

SEARCH REQUEST FORM

Scientific and Technical Information Center

	Requester's Full Name:	I T. ENKE	Serial Number: O	Date: 17 400 03					
		umber 305-987							
	Mail Box Location: Results Format Preferred (circle): PAPER DISK E-MAIL								
	If more than one search is submi	tted, please prioritiz	e searches in order of ne	ed.					

	Please provide a detailed statement of the search topic, and describe as specifically as possible the subject matter to be searched. Include the elected species or structures, keywords, synonyms, acronyms, and registry numbers, and combine with the concept or utility of the invention. Define any terms that may have a special meaning. Give examples or relevant citations, authors, etc, if								
	known. Please attach a copy of the cover sheet, pertinent claims, and abstract.								
	Title of Invention: FIAT MOINABLE HOTY DISPLAY								
	Inventors (please provide full names): See Atch								
	Earliest Priority Filing Date: 27 April 200								
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appropriate serial number. So. 7 15 4007 100 100 100 100 100									
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			4-14-	04 2'40 pm					
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	STAFF USE ONLY	Type of Search	Vendors and cost who	ere applicable					
	Searcher: Ramela Reynolds	NA Sequence (#)	STN						
	Searcher Phone #: 306 - 0255	AA Sequence (#)	Dialog	•					
	Searcher Location: PKZ 3W3	Structure (#)	Questel/Orbit						
	Date Searcher Picked Up: 416-04 0 2	Bibliographie	Dr.Link						
	Date Completed: 4-16-14	Litigation	Lexis/Nexis						
	Searcher Prep & Review Time: \\\	Fulltext	Sequence Systems						
	Clerical Prep Time:	Patent Family	WWW/Internet 1966 AC	AI2 M					
	Online Time:	Other	Other (specify) 1989 / 10	40					
			V '						



STIC Search Report

STIC Database Tracking Number: 119413

TO: Brian Yenke Location: Pk2 6C42

Art Unit: 2614

Friday, April 16, 2004

Case Serial Number: 09/884840

From: Pamela Reynolds

Location: EIC 2600

PK2-3C03

Phone: 306-0255

Pamela.Reynolds@uspto.gov

Search Notes

Dear Brian Yenke,

Please find attached the search results for 09/884840. I used the search strategy I emailed to you to edit, not hearing from you I proceeded. I searched the standard Dialog files, IBM TDBs, IEEE, ACM, SID, and the internet.

If you would like a re-focus please let me know.

Thank you.

Pamela Reynolds



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File 344: Chinese Patents Abs Aug 1985-2004/Mar
         (c) 2004 European Patent Office
File 347: JAPIO Nov 1976-2003/Dec(Updated 040402)
         (c) 2004 JPO & JAPIO
File 350:Derwent WPIX 1963-2004/UD, UM &UP=200423
         (c) 2004 Thomson Derwent
        Items
                Description
Set
                (FERROELECTRIC? OR FERRO-ELECTRIC? OR FERRO()ELECTRIC?)()(-
S1
             LCD OR LIQUID()CRYSTAL()DISPLAY?) OR FLCD
$2
        43571
                PRISM
                ROW OR HORIZONTAL? OR TOP
s3
      1463243
                COLUMN? OR VERTICAL? OR BOTTOM?
S4
      1773950
                PIXEL?? OR PEL?? OR PICTURE()ELEMENT?? OR SUBPEL?? OR MINI-
S5
       143458
             -PEL?? OR SUBPIXEL?? OR MINIPIXEL?? OR (SUB OR MINI)()(PEL?? -
             OR PIXEL??)
                (FLAT OR THIN) (3N) (SCREEN? OR TV OR TELEVISION OR DISPLAY?
S6
        27661
             ) OR FLATSCREEN? OR FLATPANEL? OR THINSCREEN? OR HDTV OR HIGH-
             () DEF?() (TV OR TELEVISION)
                ACTIVAT?(3N)S5 AND S3 AND S4 AND (RED()GREEN()BLUE OR RGB -
S7
             OR COLOR? OR COLOUR?) AND SYNCHRON?
                AU=(DAWSON, T? OR BESSEL, D? OR BOYDEN, D? OR DESCH, D? OR
S8
             PAUL GEORGIEF, P? OR GUNATILAKE, P? OR JONES, K? OR OTA, T? OR
              READ, C? OR KAWASAKI, K?)
                AU=(DAWSON T? OR BESSEL D? OR BOYDEN D? OR DESCH D? OR GEO-
S9
             RGIEF P? OR GUNATILAKE P? OR JONES K? OR OTA T? OR READ C? OR
             KAWASAKI K?)
                IC=H04N?
S10
       798738
                S5 AND S3 AND S4 AND (RED()GREEN()BLUE OR RGB OR COLOR? OR
S11
          171
             COLOUR?) AND SYNCHRON?
            8
                S11 AND S6
S12
                S2 AND S11
S13
            2
                S13 NOT S12
S14
            1
                (S8 OR S9) AND S1
S15
            1
                S1 AND S2 AND S3 AND S4 AND S5
            1
S16
                S16 NOT (S12 OR S13 OR S15)
            0
S17
                S1 AND S6 AND S2
S18
            1
                S18 NOT (S12 OR S13 OR S15)
S19
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12/3,K/1 (Item 1 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv. 016080988 **Image available** WPI Acc No: 2004-238849/200422 XRPX Acc No: N04-189335 Flat panel field emission display device, has clock generator coupled to row enable circuitry to generate clock pulse that are separated by sufficient and insufficient period to energize and fail to energize row line, respectively Patent Assignee: CANDESCENT TECHNOLOGIES CORP (CAND-N) Inventor: HANSEN R L Number of Countries: 023 Number of Patents: 001 Patent Family: Applicat No Patent No Kind Date Kind Date Week 200422 B 20001012 WO 200417292 A1 20040226 WO 2000US1939 Α Priority Applications (No Type Date): WO 2000US1939 A 20001012 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes WO 200417292 A1 E 51 G09G-003/22 Designated States (National): BR CN JP KR SG Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE Flat panel field emission display device, has clock generator coupled to row enable circuitry to generate clock pulse that are separated by sufficient and insufficient period to energize and fail to energize row line, respectively Abstract (Basic): The device has column and row drivers coupled to respective column and row lines (711-717). The column driver drive color signals and row driver energize row lines, which are enabled and presented with row -on-time pulse. A clock generator is coupled to a row enable circuitry and generates a clock pulse which is separated by sufficient and insufficient duration to energize and fail to energize a row line, respectively. An INDEPENDENT CLAIM is also included for a method of displaying image information on a flat panel display screen having a matrix of pixels aligned by row line and column line... ... Used for displaying interlaced and non interlaced video information on a flat panel display apparatus... ... The method provides a row enable circuitry that is controlled by a clock generator, thereby rendering both interlaced and non interlaced display formats simultaneously in the same flat panel display device. The dual display mode can also adjust a required display format without requiring any... synchronization signal (214... ... Horizontal ... Row on time pulse signal (216... synchronizing signal (625... ... Vertical

... Row line (711-717 ... Title Terms: ROW;

12/3,K/2 (Item 2 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv. **Image available** 013548642 WPI Acc No: 2001-032848/200105 XRPX Acc No: N01-025603 Method and device for aligning a phase between a graphics card's pixel display screen 's scan cycle detects ascending edge cycle and a flat of a video impulse for a clear picture point in a first picture column next to a back porch area. Patent Assignee: FUJITSU SIEMENS COMPUTERS GMBH (SIEI); PCS PC-SYSTEME ENTWICKLUNGS & PRODUKTION (PCSP-N); FUJITSU SIEMENS COMPUTERS GMBH (FUJI-N) Inventor: HASE P V; VON HASE P Number of Countries: 029 Number of Patents: 006 Patent Family: Kind Date Week Kind Date Applicat No Patent No 20001005 DE 1013917 19990326 200105 DE 19913917 Α1 Α 200105 WO 200058937 Α1 20001005 WO 2000DE835 Α 20000317 DE 1013917 19990326 200106 DE 19913917 C2 20010125 Α 20000317 200224 EP 2000929227 EP 1183676 A1 20020306 Α WO 2000DE835 20000317 Α 200248 20020417 CN 2000805603 20000317 CN 1345435 Α KR 2002028867 A KR 2001712270 20010926 200268 20020417 Α Priority Applications (No Type Date): DE 1013917 A 19990326 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes 8 G09G-005/12 DE 19913917 Α1 WO 200058937 A1 G G09G-005/18 Designated States (National): CN JP KR US Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE G09G-005/12 DE 19913917 G09G-005/18 Based on patent WO 200058937 EP 1183676 Al G Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI G09G-005/18 CN 1345435 G09G-005/18 KR 2002028867 A Method and device for aligning a phase between a graphics card's pixel of a video impulse for a clear picture point in a first picture column next to a back porch area.

cycle and a flat display screen 's scan cycle detects ascending edge

Abstract (Basic):

- A control circuit's input has a video signal using three color signals (R,G,B) and two synchronizing signals (H-sync,V-sync) for synchronizing a picture horizontally and vertically , transmitted digitally with a signal voltage of 0 V and at least 3 V. V...
- In flat display screens .
- ...a video impulse is detected in a sufficiently clear picture point in a last picture column next to a front porch area and a phase is adjusted, so that the scanning...
- ... The figure shows a block circuit diagram of a flat display

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connected to a graphics card in a computer system via an analog
    interface...
... Color signals (R,G,B...
... Horizontal
                 synchronizing signal (H-sync...
... Vertical
               synchronizing signal (V-sync
... Title Terms: PIXEL;
              (Item 3 from file: 350)
 12/3, K/3
DIALOG(R) File 350: Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.
             **Image available**
012924903
WPI Acc No: 2000-096739/200008
XRPX Acc No: N00-074743
  Voltage signals multiplexing system for color balance adjustment in
  flat panel field emission display device
Patent Assignee: CANDESCENT TECHNOLOGIES CORP (CAND-N)
Inventor: FRIEDMAN J; HANSEN R L; STOIAN L
Number of Countries: 021 Number of Patents: 006
Patent Family:
                     Date
                             Applicat No
                                             Kind
                                                    Date
                                                             Week
Patent No
              Kind
                   19991007
                                                  19981207
                                                            200008
WO 9950816
                             WO 98US25952
                                             Α
               A1
                   20010110
                             EP 98960800
                                             Α
                                                  19981207
                                                            200103
EP 1066618
               A1
                                             Α.
                             WO 98US25952
                                                 19981207
                   20010102
                             U$ 9850667
                                             Α
                                                  19980330
                                                            200103
US 6169529
               В1
                   20010625
                             KR 2000710956
                                             Α
                                                  20000930
                                                            200173
KR 2001052232
               Α
                   20020402
                             WO 98US25952
                                             Α
                                                  19981207
                                                            200225
JP 2002510072
                             JP 2000541655
                                             Α
                                                  19981207
                             WO 98US25952
KR 404678
               В
                   20031107
                                             Α
                                                  19981207
                                                            200418
                             KR 2000710956
                                             Α
                                                  20000930
Priority Applications (No Type Date): US 9850667 A 19980330
Patent Details:
                         Main IPC
                                     Filing Notes
Patent No Kind Lan Pg
WO 9950816
             A1 E 73 G09G-003/32
   Designated States (National): JP KR
   Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LU .
   MC NL PT SE
                       G09G-003/32
                                     Based on patent WO 9950816
EP 1066618
              A1 E
   Designated States (Regional): DE FR GB IE NL
                       G09G-003/22
US 6169529
              В1
                       G09G-003/32
KR 2001052232 A
                                      Based on patent WO 9950816
JP 2002510072 W
                    67 G09G-003/22
                                      Previous Publ. patent KR 2001052232
KR 404678
              В
                       G09G-003/32
                                     Based on patent WO 9950816
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Voltage signals multiplexing system for color balance adjustment in flat panel field emission display device

Abstract (Basic):

... Effective voltage applied during row -on time window is adjusted by multiplexing two different column voltages. Full and half column voltages are respectively applied during two parts of row -on time window. Length of two parts is adjusted for different colors. Timing circuit outputs a color select signal, based on which color balancing circuit outputs two different voltages.

Rows (230) of FED screen are activated during row -on time window by drivers (220) while corresponding individual gray scale information are driven over the columns (250) by respective drivers (240). Horizontal clock signal over a horizontal clock signal supply line (214) synchronizes loading of pixel row of gray scale data in column drivers. By adjusting the effective voltage applied during row -on time window by column drivers, the intensity of particular color is controlled...

... For color balance adjustment in flat panel FED device...

...Effective column voltages are adjusted for color intensity modification, and also the color data of column drivers are not altered during color balancing, hence gray scale resolution is not degraded. Saves power by reducing frequency of voltage...

... The figure illustrates plan view of flat panel field emission display

... Horizontal clock signal supply line (214...

... Row (230...

... Column (250

... Title Terms: COLOUR;

12/3,K/4 (Item 4 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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012911253 **Image available** WPI Acc No: 2000-083089/200007

XRPX Acc No: N01-100985

Video signal converter for HDTV signal, interfaces luminance signal components from flipflops with color signal components based on external clock signal to output final luminance, final color and final clock signals

Patent Assignee: HYUNDAI ELECTRONICS IND CO LTD (HYUN-N)

Inventor: KANG B J

Number of Countries: 002 Number of Patents: 003

Patent Family:

Applicat No Kind Date 'Week Patent No Kind Date 19970510 19981205 KR 9718093 Α KR 98082976 Α 19980113 200115 20001003 US 986285 Α US 6128343 Α KR 237353 B1 20000115 KR 9718093 Α 19970510 200114

Priority Applications (No Type Date): KR 9718093 A 19970510

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

KR 98082976 A H04N-005/46 US 6128343 A 18 H04N-007/24 KR 237353 B1 H04N-005/46

Video signal converter for HDTV signal, interfaces luminance signal components from flipflops with color signal components based on external clock signal to output final luminance, final color and final clock signals

Abstract (Basic):

- An interpolator delays color signal components output from color signal memory for preset time period. D-flipflops buffers luminance signal components (Ye, Yo) output...
- ...circuit. A digital interface unit interfaces luminance signal components output from the flip-flops with **color** signal components based on external clock signal to output final luminance, final **color** and final clock signals.
- ... converts frame rate of output data from the converter (20) based on syntax data indicating **vertical** size, **horizontal** size, frame rate code and scanning format of video data required by MPEG. An interface...
- ...The video signal converter includes address control unit for performing address control operation based on **synchronous** signal and external clock signal. A memory stores and outputs luminance signal components of video data under control of address control circuit. A **color** signal memory stores and outputs **color** signal components of video data. A multiplexing circuit multiplexes luminance signal components. An INDEPENDENT CLAIM...
- ...For converting video signal such as HDTV signal, NTSC TV signal...
- ...line order so that it can be displayed on the CRT, and further every four **pixels** are processed in a parallel manner at a time, so that hardware can be simply...
- ... Title Terms: HDTV;

12/3,K/5 (Item 5 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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012177293 **Image available**
WPI Acc No: 1998-594204/199850
Related WPI Acc No: 2001-352971

XRPX Acc No: N98-462346

AC colour plasma display system - includes gray scale drive system which connects interface circuit to electrodes on plasma display panel

Patent Assignee: PHOTONICS SYSTEMS CORP (PHOT-N)

Inventor: STOLLER R A

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 5828356 A 19981027 US 92932198 A 19920821 199850 B
US 92978225 A 19921119

Priority Applications (No Type Date): US 92978225 A 19921119; US 92932198 A 19920821

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes US 5828356 A 21 G09G-003/28 CIP of application US 92932198

AC colour plasma display system...

...Abstract (Basic): circuit is connected to receive video signals from one of video sources and to produce pixel data, pixel clock and horizontal and vertical synchronizing signals, in digital form. A gray scale drive system connects the interface circuits to electrodes on AC display panel. The gray scale drive system includes blue, green

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and red colour channels and gray scale controller within each channel
... USE - For HDTV .
...ADVANTAGE - Provides bright colours with high intensity. Stabilizes
   operations. Increases display life
... Title Terms: COLOUR;
             (Item 6 from file: 350)
12/3, K/6
DIALOG(R) File 350: Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.
010127423
            **Image available**
WPI Acc No: 1995-028674/199504
XRPX Acc No: N95-022660
  Colour image pick-up device used in image reproduction system, image
 processing device etc. - incorporates pixel shift device for
 horizontal or vertical movement or both horizontal and vertical
 directions by internal multiple of pixel pitch
Patent Assignee: NIPPON TELEGRAPH & TELEPHONE CORP (NITE )
Number of Countries: 001 Number of Patents: 001
Patent Family:
                            Applicat No
            Kind
                                                  Date
                                                           Week
Patent No
                   Date
                                           Kind
                                                19930428 199504 B.
JP 6315154
                  19941108 JP 93123196
                                           Α
             Α
Priority Applications (No Type Date): JP 93123196 A 19930428
Patent Details:
Patent No Kind Lan Pg Main IPC
                                    Filing Notes
                  13 HO4N-009/04
JP 6315154
             Α
  Colour image pick-up device used in image reproduction system, image
 processing device etc...
...incorporates pixel shift device for horizontal or vertical
 movement or both horizontal and vertical directions by internal
 multiple of pixel pitch
... Abstract (Basic): The colour image pick-up device includes a set of
   dichroic prisms. A lens (2) focuses the...
...dichroic prisms (4R, 4B, 4G). Three corresponding sensors (11R, 11B,
    11G) pick up the relevant colours from these three prisms. Three
   active domain detection parts (6R, 6B, 6G) are connected to...
... At least one solid state element is made to synchronise with the field
    or frame period. The interpolation processing unit consists of three
   parts (5R, 5B, 5G) to process the red, green and blue components of a
   pixel . The active element detection domain is connected to the
   interpolation processing unit. The frame composition...
...up image with natural movement. Enables highly precise animated image to
   be picked up. Realises HDTV function at low cost. Provides easy
   picture bandwidth compression through active domain, by simply
    transmitting...
Title Terms: COLOUR;
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DIALOG(R)File 350:Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv.

008622572 **Image available** WPI Acc No: 1991-126602/199118

XRPX Acc No: N91-097426

Driver for matrix addressable flat panel colour display - maintains colour separation by drive circuitry to give CRT compatibility

Patent Assignee: DELCO ELTRN CORP (DELC-N)

Inventor: KING J F; VINCEN M R

Number of Countries: 004 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week EP 425107 A 19910502 EP 90310758 A 19901002 199118 B

Priority Applications (No Type Date): US 89427559 A 19891027

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

EP 425107 A

Designated States (Regional): DE FR GB IT

Driver for matrix addressable flat panel colour display - ...

...maintains colour separation by drive circuitry to give CRT compatibility

...Abstract (Basic): The flat panel liquid crystal display (100) has a number of individually controllable sets of red (R), green (G) and blue (B) pixels. The pixels are arranged in laterally extending triads of red, green and blue pixels such that each vertical column contains pixels of the same colour.

Column ...

...Column drivers (130-140) receive and store synchronously generated red, green and blue control voltages for each triad of a given display panel row to enable application of the stored column control voltages to the pixels of the respective triads...

... USE/ADVANTAGE - Interfaces matrix addressable **flat** panel **display** to a standard CRT display controller. Does not require **colour** select circuitry. (4pp Dwg.No.2/2)

... Title Terms: COLOUR ;

12/3,K/8 (Item 8 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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007079782

WPI Acc No: 1987-079779/198711

XRPX Acc No: N87-060319

Chromatic signal converter for flat panel display system - has electro-optical polychromatic converter receiving video signals and producing isotropic radiation field to imaging screen

Patent Assignee: STINE E V (STIN-I); STINE E (STIN-I)

Inventor: STINE E V; STINE E

Number of Countries: 038 Number of Patents: 008

Patent Family:

Patent No Kind Date Applicat No Kind Date Week WO 8701495 A 19870312 WO 86US1777 A 19860826 198711 B

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198723
AU 8663354
                   19870324
                                                   19860826
                                                             198736
                    19870909
                              EP 86905586
                                              Α
EP 235267
                                                   19850826
                                                             198805
US 4720706
                    19880119
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               Α
                                                   19860626
                                                             198816
                              JP 86504793
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JP 63500686
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                    19880310
                                                   19860826
                                                             199415
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EP 235267
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                              WO 86US1777
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DE 3689791
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                                                   19860826
                              EP 86905586
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                              WO 86US1777
                                               Α
                                                   19860000 199509
                   19891227
                              EP 86905586
                                               Α
EP 235267
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Priority Applications (No Type Date): US 85769336 A 19850826

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 8701495 A E 43

Designated States (National): AU BB BG BR DK FI HU JP KP KR LK MC MG MW NO RO SD SU

Designated States (Regional): AT BE CF CG CH CM DE FR GA GB IT LU ML MR

Designated States (Regional): AT BE CF CG CH CM DE FR GA GB IT LU ML MR NL SE SN TD TG

EP 235267 A E

Designated States (Regional): DE FR GB IT NL SE

US 4720706 A 18

EP 235267 B1 E 24 G09G-003/20 Based on patent WO 8701495

Designated States (Regional): DE FR GB IT NL SE

DE 3689791 G G09G-003/20 Based on patent EP 235267
Based on patent WO 8701495

Chromatic signal converter for flat panel display system...

- ...Abstract (Basic): Video signals (1) representing RGB components are supplied in synchronism with horizontal and vertical sync signals (27) to the electro-optical polychromatic converter (3). This produces, in response to...
- ...ADVANTAGE Provides viable solid-state **flat** -panel **display** alternative to CRT...
- ...Abstract (Equivalent): A display device for producing an image comprised of a plurality of pixels, said device comprising; at least a first and second light means, each light means for producing as an individual response to a video signal visible light radiations having a colour different from the other light means; means for mixing said colour radiations, light screen means for confining said mixed light, said light screen means comprised of a plurality of individually addressable light gates for permitting, when addressed, said mixed colour radiations to be emitted; and means for selectively addressing said light gates in a timed relationship to said video signal such that a composite multi- colour display is produced...
- ...Abstract (Equivalent): sources each producing in individual response to a video signal visible light radiations having a **colour** different from the other source means for mixing said **colour** radiations. A light screen confines mixed light, and is comprised of a number of individually addressable light gates for permitting, when addressed, the mixed **colour** radiations to be emitted. The light gates are selectively addressed in a timed relationship to the video signal such that a composite multi- **colour** display is produced. (18pp)

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DIALOG(R) File 350: Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.
009091486
             **Image available**
WPI Acc No: 1992-218909/199227
Related WPI Acc No: 1994-185075; 1995-193622; 1996-117309; 1996-208925
XRPX Acc No: N92-166225
   Colour projection video system with single light valve - uses scanning
  and row addressing to give simultaneous view of different light
  colours
Patent Assignee: PHILIPS GLOEILAMPENFAB NV (PHIG ); PHILIPS ELECTRONICS NV
  (PHIG ); KONINK PHILIPS ELECTRONICS NV (PHIG ); NORTH AMERICAN PHILIPS
  CORP (PHIG ); PHILIPS ELECTRONICS NORTH AMERICA CORP (PHIG )
Inventor: BINGHAM J; BRADLEY R; JANSSEN P; GUERINOT W; OTTO D; BINGHAM J P;
  BRADLEY R H; GUERINOT W F; JANSSEN P J
Number of Countries: 009 Number of Patents: 011
Patent Family:
Patent No
              Kind
                     Date
                              Applicat No
                                             Kind
                                                     Date
                                                              Week
                   19920701
                              EP 91203338
                                              Α
                                                   19911218
                                                             199227
EP 492721
               Α2
                              JP 91346686
                                              Α
                                                   19911227
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JP 4316296
               Α
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CN 1062819
                              CN 91111961
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                                              Α
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EP 492721
               A3
                   19930317
TW 215514
               Α
                   19931101
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                                                             199403
                   19960702
                              US 90634366
                                              Α
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US 5532763
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                              US 92927782
                                              Α
                                                  19920810
                              US 94218882
                                              Α
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EP 492721
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US 5608467
               Α
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                              US 90634366
                                              Α
                                                   19901227
                                                             199715
                              US 92927782
                                              Α
                                                   19920810
                              US 94218882
                                              Α
                                                   19940325
                              US 95386606
                                              Α
                                                   19950210
                              US 95503788
                                              Α
                                                   19950718
DE 69125125
                   19970417
                              DE 625125
                                              Α
                                                   19911218
                                                             199721
               E
                              EP 91203338
                                              Α
                                                   19911218
                   19991015
                              KR 9123922
                                              Α
                                                   19911223
                                                             200108
KR 223724
               B1
                   20021203
                              JP 91346686
                                              Α
                                                   19911227
                                                             200281
JP 3352100
               B2
Priority Applications (No Type Date): US 90634366 A 19901227; US 92927782 A
  19920810; US 94218882 A 19940325; US 95386606 A 19950210; US 95503788 A
  19950718
Patent Details:
                         Main IPC
                                     Filing Notes
Patent No Kind Lan Pg
                     8 HO4N-009/31
              A2 E
EP 492721
   Designated States (Regional): DE FR GB IT
                      7 \text{ HO4N} - 009/31
JP 4316296
              Α
                       H04N-009/31
CN 1062819
              Α
              A3
                       H04N-009/31
EP 492721
                       H04N-009/77
TW 215514
              Α
                                      Cont of application US 90634366
US 5532763
              Α
                      9 H04N-005/64
                                      Cont of application US 92927782
                                      Cont of application US 94218882
              B1 E 11 H04N-009/31
EP 492721
   Designated States (Regional): DE FR GB IT
                                      Cont of application US 90634366
US 5608467
                      9 H04N-009/31
              Α
                                      Cont of application US 92927782
                                      Cont of application US 94218882
                                      Div ex application US 95386606
                                      Div ex patent US 5532763
DE 69125125
                       H04N-009/31
                                      Based on patent EP 492721
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(Item 1 from file: 350)

14/3, K/1

KR 223724 B1 H04N-009/31 JP 3352100 B2 7 H04N-009/31 Previous Publ. patent JP 4316296

Colour projection video system with single light valve...

- ...uses scanning and row addressing to give simultaneous view of different light colours
- ...Abstract (Basic): a single white light source of illumination which provides simultaneous light bonds of three different colours, typically red, green and blue, using dichroic mirrors. An optical system, such as four-sided, rotating transmission prism (14) moves bonds of differents colours across the surface of the light valve (20), so that portions of all the different colours are simultaneously present...
- ...Circuitry for addressing the light valve provides separate video signals corresponding to the **colours**, with delay and sequential serialisation to activate holes drivers in **synchronism** with the **colour** bonds being applied to the rows, one third of a frame apart...
- ... USE/ADVANTAGE Video colour display. Projection t.v. Provides single panel colour display device to eliminate need for mechanically converging the image, reducing system cost. Optical efficiency...
- ...Abstract (Equivalent): A **colour** display device comprising an illumination system (10, 12, 14, 16, 18, 24, 25, 26, 28...
- ...10, 12, 14, 16, 18, 24, 25, 26, 28) provides simultaneously light beams of different colours and having a band-shaped cross-section, in that the light valve means is constituted by a single light valve (20) having a multiplicity of pixels, each of said pixels modulating light impinging thereon in accordance with an input image signal and in that said...
- ...system comprises a mechano-optical system (14) for moving said band-shaped beams of different colours across the surface of said light valve (20) so that beam portions of all different colours are simultaneously present on said light valve and an electronic light valve driving circuit (60) for addressing each band-shaped light valve portion illuminated by a colour beam so that said portion provides image information of the colour of said colour beam and modulates said colour beam with said information...
- ...Abstract (Equivalent): light valve that is to be illuminated by moving bands of first, second and third color in order to provide a full color display, said light valve including row and column drivers, said circuitry comprising...
- ...means for providing separate video signals corresponding to each of the first, second and third ${f colors}$;
- ...for providing a single serial stream of signals corresponding to said first, second and third **colors** in sequential order...
- ...means for applying said serialized stream to the **column** drivers of said light valve; and...
- ...means for activating said **row** drivers, said **row** drivers being activated in non-sequential order to correspond with the **color** bands being applied to the **row** .

...A colour display system comprising...

- ...b) means for providing at least two light beams, each beam having a different colour, and each beam being wider in the direction of the width of the pixel rows to be addressed and narrower in the direction of the height of the pixel rows to be addressed...
- ...in the height direction in a manner that each of the at least two different colour beams illuminates only a portion of the pixel rows to be addressed at any one time, whereby each addressable pixel row of the light valve is repeatedly impinged by the at least two different colour beams in sequence; and...
- ...d) means for repeatedly addressing the rows of **pixels** of the light valve in sequence with display signals corresponding to the **colour** of the beam to impinge on the **pixels** being addressed, so as to form a **colour** display image

Title Terms: COLOUR;

?

```
(Item 1 from file: 350)
15/3,K/1
DIALOG(R) File 350: Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.
             **Image available**
WPI Acc No: 2003-746144/200370
XRPX Acc No: N03-597827
  Twisted nematic liquid crystal display for teleconferencing, has multiple
  pixels arranged as columns including multiple ferro - electric
            display lens to shift received light to prism/lens, and
   crystal
  synchronizer
Patent Assignee: BESSEL D (BESS-I); BOYDEN D (BOYD-I); DAWSON T P (DAWS-I);
  DESCH D A (DESC-I); GEORGIEF P (GEOR-I); GUNATILAKE P D (GUNA-I); JONES K
  (JONE-I); KAWASAKI K (KAWA-I); OTA T (OTAT-I); READ C J (READ-I)
Inventor: BESSEL D ; BOYDEN D ; DAWSON T P ; DESCH D A ; GEORGIEF P ;
  GUNATILAKE P D ; JONES K ; KAWASAKI K ; OTA T ; READ C J
Number of Countries: 001 Number of Patents: 001
Patent Family:
                     Date
                             Applicat No
                                            Kind
                                                   Date
                                                            Week
Patent No
             Kind
US 20030164902 A1 20030904 US 2001844840
                                                  20010427
                                                            200370 B
                                             Α
Priority Applications (No Type Date): US 2001844840 A 20010427
Patent Details:
Patent No Kind Lan Pg
                       Main IPC
                                    Filing Notes
US 20030164902 A1
                    10 H04N-003/14
  Twisted nematic liquid crystal display for teleconferencing, has multiple
  pixels arranged as columns including multiple ferro - electric liquid
             display lens to shift received light to prism/lens, and
   crystal
  synchronizer
Inventor: BESSEL D ...
... BOYDEN D ...
... DAWSON T P ...
... DESCH D A ...
... GEORGIEF P ...
... GUNATILAKE P D ...
... JONES K ...
... KAWASAKI K ...
... OTA T ...
... READ C J
Abstract (Basic):
           The apparatus has multiple pixels arranged as multiple columns
    (100). The columns includes multiple ferro - electric
             display (FLCD ) lens (90) arranged in a hierarchy such that
    each lens shifts received light onto a...
           Ferro - electric liquid
                                       crystal
                                                 display lens (90
```

```
(c) 2004 WIPO/Univentio
                Description
Set
                 (FERROELECTRIC? OR FERRO-ELECTRIC? OR FERRO() ELECTRIC?) () (-
S1
             LCD OR LIQUID()CRYSTAL()DISPLAY?) OR FLCD
        22665
                PRISM
S2
                ROW OR HORIZONTAL? OR TOP
S3
       664989
                COLUMN? OR VERTICAL? OR BOTTOM?
S4
       735296
                PIXEL?? OR PEL?? OR PICTURE()ELEMENT?? OR SUBPEL?? OR MINI-
S5
        73658
             -PEL?? OR SUBPIXEL?? OR MINIPIXEL?? OR (SUB OR MINI)()(PEL?? -
             OR PIXEL??)
                 (FLAT OR THIN) (3N) (SCREEN? OR TV OR TELEVISION OR DISPLAY?)
S6
              OR FLATSCREEN? OR FLATPANEL? OR THINSCREEN? OR HDTV OR HIGH (-
             ) DEF?() (TV OR TELEVISION)
                ACTIVAT? (3N) S5 (3N) S3 (5N) S4 (5N) (RED() GREEN() BLUE OR RGB OR -
S7
             COLOR? OR COLOUR?) (3N) SYNCHRON?
                AU=(DAWSON, T? OR BESSEL, D? OR BOYDEN, D? OR DESCH, D? OR
S8
             PAUL GEORGIEF, P? OR GUNATILAKE, P? OR JONES, K? OR OTA, T? OR
              READ, C? OR KAWASAKI, K?)
                AU=(DAWSON T? OR BESSEL D? OR BOYDEN D? OR DESCH D? OR GEO-
S9
             RGIEF P? OR GUNATILAKE P? OR JONES K? OR OTA T? OR READ C? OR
             KAWASAKI K?)
                S5(5N)S3(5N)S4(5N)(RED()GREEN()BLUE OR RGB OR COLOR? OR CO-
S10
             LOUR?) (3N) SYNCHRON?
        55390
                IC=H04N?
S11
                S1(S)S2(S)S3
S12
            1
S13
            0
                S1(S)S2(S)S5
                S2(S)S3(S)S4(S)S6
S14
                S14 NOT (S7 OR S12)
S15
                IDPAT (sorted in duplicate/non-duplicate order)
            7
S16
            7
                IDPAT (primary/non-duplicate records only)
S17
S18-
            0
                S10(S)S6
           12
                S10 AND S11
S19
                S19 NOT (S7 OR S14 OR S12)
S20
           12
           12
                IDPAT (sorted in duplicate/non-duplicate order)
S21
           12
                IDPAT (primary/non-duplicate records only)
S22
S23
           80
                S2(S)S6
            9
                S23(S)S5
S24
S25
            2
                S24(S)S3(S)S4
            2
                S25 NOT (S21 OR S7 OR S12 OR S19)
S26
                S9 AND S6
S27
            4
                S27 NOT (S25 OR S21 OR S7 OR S12 OR S19)
S28
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IDPAT (sorted in duplicate/non-duplicate order)
IDPAT (primary/non-duplicate records only)

File 348:EUROPEAN PATENTS 1978-2004/Apr W01

S29

S30

(c) 2004 European Patent Office File 349:PCT FULLTEXT 1979-2002/UB=20040408,UT=20040401

(Item 1 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv. 00563517 **Image available** SYSTEM FOR CHANGING THE VISUAL EFFECT OF A SUBSTRATE SYSTEME DESTINE A CHANGER L'EFFET VISUEL D'UN SUBSTRAT Patent Applicant/Assignee: UBERTECH PRODUCTS INC, Inventor(s): HARRISON Donald G, Patent and Priority Information (Country, Number, Date): WO 200026890 Al 20000511 (WO 0026890) Patent: WO 99US25697 19991102 (PCT/WO US9925697) Application: Priority Application: US 98106656 19981102 Designated States: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZA ZW GH GM KE LS MW SD SL SZ TZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG Publication Language: English Fulltext Word Count: 2680 Fulltext Availability: Detailed Description Detailed Description ... for corresponding visual effects. The graphics controller 75 provides the signals required for the individual pixels (such as the intensity and color signal), as well as the synchronization signals for the horizontal and vertical lines of the pixel matrix. In another embodiment, illustrated in Figure 7, the activating signal transmitted to the control circuit 30 from an input device 55 coupled to

?

12/3,K/1 (Item 1 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.

00970383 **Image available**
DIGITAL BEAM HOLOGRAPHIC DISPLAY SYSTEM

SYSTEME D'AFFICHAGE HOLOGRAPHIQUE A FAISCEAU NUMERIQUE

Patent Applicant/Inventor:

SOLOMON Dennis, PO Box 289, Yarmouth Port, MA, US, US (Residence), US (Nationality)

Patent and Priority Information (Country, Number, Date):

Patent: WO 2002103456 A2-A3 20021227 (WO 02103456)

Application: WO 2002US18727 20020614 (PCT/WO US0218727)

Priority Application: US 2001298431 20010616; US 2001326585 20011002; US 2001336267 20011023

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 5600

Fulltext Availability: Detailed Description

Detailed Description

... are projected from projector 120 which may be a high speed shutter array such as FLCD, deformable mirror, Texas Instruments DLP or arrays of LEDs, Lcos, FEDs, a scanned system or other such technology. The image columns .124A as transformed in horizontal line 124N by the transformation optics 126. As shown the column 124A is collimated by lens 1-28, rotated by dove prism 130, expanded by lens 132 and scanned vertically by scanner 34 onto screen 10 which may include a vertical expander in the form of a horizontal lenticular array, HOE or other similar optic 76. The 14/24

Digital Beam Holographic Display...

(Item 1 from file: 348) 17/3,K/1 DIALOG(R) File 348: EUROPEAN PATENTS (c) 2004 European Patent Office. All rts. reserv. 00843265 Stereoscopic display system Stereoskopisches Anzeigesystem Dispositif d'affichage stereoscopique PATENT ASSIGNEE: THOMSON multimedia, (1090172), 46 quai A. Le Gallo, 92648 Boulogne Cedex, (FR), (Proprietor designated states: all) INVENTOR: Chikazawa, Yoshiharu, Shirahata-Minami-chou 34-B314, Kanagawa-ku, Yokohama 221, (JP) LEGAL REPRESENTATIVE: Ahrens, Thomas, Dipl.-Phys. et al (76682), Deutsche Thomson-Brandt GmbH, Licensing & Intellectual Property, Postfach 61 01 31, 30601 Hannover, PATENT (CC, No, Kind, Date): EP 779531 A2 970618 (Basic) EP 779531 A3 991013 EP 779531 B1 031203 EP 96119334 961203; APPLICATION (CC, No, Date): PRIORITY (CC, No, Date): GB 9525308 951211 DESIGNATED STATES: DE; FR; GB; IT INTERNATIONAL PATENT CLASS: G02B-027/22 ABSTRACT WORD COUNT: 1670 NOTE: Figure number on first page: 1 LANGUAGE (Publication, Procedural, Application): English; English FULLTEXT AVAILABILITY: Word Count . Available Text Language Update EPAB97 691 CLAIMS A (English) 217 CLAIMS B (English) 200349 197 200349 CLAIMS B (German) 200349 233 CLAIMS B (French) 3979 SPEC A (English) EPAB97 1254 SPEC B (English) 200349 4671 Total word count - document A Total word count - document B 1901

...SPECIFICATION polarizing device 42 is provided, which polarizes the light emanating from the pixels 21. On top of this polarizing device 42 rows of polarizing prisms 43 are provided, so that the bottom of each prism 43 covers one row of pixels 21. These polarizing prisms 43 form a polarizing prism sheet 44. The polarizing device 44 is controlled by a controller 45, whereas the display...

6572

Total word count - documents A + B

- ...SPECIFICATION a so-called mixed strip image, wherein pixels for the left and right image form **vertical** rows, respectively. As it is clear from the depicted rays of the respective pixels, right...
- ...their way to the left eye, wherein left image pixels 2 are blocked for the right eye. Further it is clear from Fig. 5, that using a parallax barrier 4 with a fixed pitch between the barrier strips results in a fixed viewing distance for the left and right eye LE, RE.

Figure 1 shows a stereoscopic display system using polarized light for creating the stereoscopic effect. On top of a flat panel display 1 consisting of pixels 21 a polarizing defice 42 is provided, which

polarizes the light emanating from the pixels 21. On top of this polarizing device 42 rows of polarizing prisms 43 are provided, so that the bottom of each prism 43 covers one row of pixels 21. These polarizing prisms 43 form a polarizing prism sheet 44. The polarizing device 44 is controlled by a controller 45, whereas the display 1 is controlled by a display controller 46. Both controllers...

- ...of rows of prisms 43 rests. In Figure 2 the left eye LE sees only the right side surface 48 of the polarizing prisms 43, whereas the right eye RE only sees the left side surface 49 of the polarizing prism. When the polarization direction of the...
- ...the right side surface 48 of the polarizing prism 43, the flat panel displays **left** eye image. During this time the rays of the flat panel display 1 are not...
- ...the left side surface 49 of the polarizing prism 43, because the polarization direction of the polarizing device 42 is perpendicular to the polarization direction of the left side surface of the polarizing prism 43. After a moment the polarization direction of the polarizing device 42 is changed to the other direction and it is parallel to polarizing direction of the left side surface 49 of...

17/3,K/2 (Item 2 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
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00835197

Private stereoscopic display using lenticular lens sheet Stereoskopische Privatanzeige mit lentikularer Linse Dispositif d'affichage prive, stereoscopique a lentille lenticulaire PATENT ASSIGNEE:

THOMSON multimedia, (1090172), 46 quai A. Le Gallo, 92648 Boulogne Cedex, (FR), (Proprietor designated states: all)

INVENTOR:

Chikazawa, Yoshiharu, Shirahata-Minami-chou 34-B314, Kanagawa-ku, Yokohama 221, (JP)

LEGAL REPRESENTATIVE:

Rossmanith, Manfred, Dr. et al (86692), Deutsche Thomson-Brandt GmbH, Licensing & Intellectual Property, Karl-Wiechert-Allee 74, 30625 Hannover, (DE)

PATENT (CC, No, Kind, Date): EP 773462 A2 970514 (Basic)

EP 773462 A3 980325 EP 773462 B1 020417

APPLICATION (CC, No, Date): EP 96117593 961102;

PRIORITY (CC, No, Date): GB 9523189 951113

DESIGNATED STATES: DE; FR; GB; IT

INTERNATIONAL PATENT CLASS: G02B-027/22

ABSTRACT WORD COUNT: 163

NOTE:

Figure number on first page: 1

LANGUAGE (Publication, Procedural, Application): English; English; English; FULLTEXT AVAILABILITY:

SPEC	А	(English)	EPAB97	2123
SPEC	В	(English)	200216	2136
Total word		_		2523
Total word				3369
Total word				5892

- ...SPECIFICATION 2 and 3 for the left and right image, which are arranged alternately in a row, so that a column consists of pixels for the left and right image, respectively, only. With this arrangement a so-called mixed stripe image is formed wherein the columns for left and right image alternate. A first lenticular lens sheet 4 is provided in front of the flat panel display 1 to generate the stereoscopic effect. This first lenticular lens sheet 4 is followed by a prism array sheet 5 consisting of prism arrays oriented along the pixel columns. These prism arrays deflect the main lobe of the emanating light of the pixels to the viewing...
- ...in respect to the relative position of the pixel arrays to the middle of the **flat** panel **display**. Therefore in the middle of the **flat** panel **display** 1 the prisms are degraded to a flat plate. On **top** of the **prism** array sheet 5 second lenticular lens sheet 6 is provided wherein the angle of the lens stripe vary as a function of the relative position to the middle of the **flat** panel **display** 1.
 - Fig. 2 shows a cross section of the stereoscopic display according to Fig. $1\dots$
- ...SPECIFICATION 1 shows a perspective view of a stereoscopic display according to the invention with a **flat** panel **display** 1 which incorporates the pixel plane consisting of pixels 2 and 3 for the left and right image, which are arranged alternately in a **row**, so that a **column** consists of pixels for the left and right image, respectively, only. With this arrangement a so-called mixed stripe image is formed wherein the **columns** for left and right image alternate. A first lenticular lens sheet 4 is provided in front of the **flat** panel **display** 1 to generate the stereoscopic effect. This first lenticular lens sheet 4 is followed by a **prism** array sheet 5 consisting of **prism** arrays oriented along the pixel **columns**. These **prism** arrays deflect the main lobe of the emanating light of the pixels to the viewing...
- ...in respect to the relative position of the pixel arrays to the middle of the flat panel display. Therefore in the middle of the flat panel display 1 the prisms are degraded to a flat plate. On top of the prism array sheet 5 second lenticular lens sheet 6 is provided wherein the angle of the lens stripe vary as a function of the relative position to the middle of the flat panel display 1.

Fig. 2 shows a cross section of the stereoscopic display according to Fig. $1\dots$

17/3,K/3 (Item 3 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
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00601625

Multiple-display sign device.
Mehrfachbilderanzeigevorrichtung.
Dispositif d'affichage a images multiples.
PATENT ASSIGNEE:

EVERBRITE INC, (1303610), 4949 South 110th Street, Post Office Box 20020, Greenfield, Wisconsin 53220, (US), (applicant designated states:

DE; DK; FR; GB; IT)

INVENTOR:

Strawbridge, Jon P., 1146 W. Montclair Avenue, Glendale, WI 53217, (US) Fredricks, Mark A., 2101 N. Lily Road, Elm Grove, WI 53122, (US) LEGAL REPRESENTATIVE:

Feakins, Graham Allan et al (48462), RAWORTH, MOSS & COOK RAWORTH HOUSE 36 Sydenham Road, Croydon, Surrey CRO 2EF, (GB)

PATENT (CC, No, Kind, Date): EP 592208 A2 940413 (Basic)

EP 592208 A3 950614

APPLICATION (CC, No, Date): EP 93307949 931006;

PRIORITY (CC, No, Date): US 957719 921007 DESIGNATED STATES: DE; DK; FR; GB; IT INTERNATIONAL PATENT CLASS: G09F-011/02; ABSTRACT WORD COUNT: 215

LANGUAGE (Publication, Procedural, Application): English; English; English; FULLTEXT AVAILABILITY:

Available Text Language Update Word Count
CLAIMS A (English) EPABF2 1172
SPEC A (English) EPABF2 3572
Total word count - document A 4744
Total word count - document B 0
Total word count - documents A + B 4744

...CLAIMS scene.

- 5. A device for displaying a plurality of scenes in sequence, comprising:
 - a first horizontally disposed plate member having a row of equally spaced apart openings, and one end of a light transmissible tube releasably inserted...
- ...correspondingly spaced apart, have their axes in parallelism and all axes lie in the same **vertical** plane
 - an elongated light source in each light transmissible tube, a plurality of display units, each **display** unit comprising three **thin** transparency panels constituting a triangular **prism** having opposite open ends, a pair of adapter elements each having three corresponding sides arranged in triangular configuration for fitting into said opposite open ends of the triangular **prism**, the adapter elements having an opening to provide for the display units to rotate about...
- ...maintaining said corresponding transparency panels that represent portions of the same scene in each triangular **prism** in fixed rotational angular relationship such that when panels of the triangular prisms representing portions...
- ...scene are rotated to contiguous coplanar relationship said scene is composed for visualization,
 - a second horizontally disposed plate member having openings for fitting, respectively, onto the other ends of said light...

17/3,K/4 (Item 4 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2004 European Patent Office. All rts. reserv.

00401922

Prismatic illuminator for flat panel display Prismatische Beleuchtungseinrichtung fur flachen Bildschirm

```
Dispositif d'eclairage prismatique pour un ecran d'affichage plat
PATENT ASSIGNEE:
  GENERAL ELECTRIC COMPANY, (203903), 1 River Road, Schenectady, NY 12345,
    (US), (Proprietor designated states: all)
INVENTOR:
 Henkes, John Lawrence, 9 Henkes Road, Latham, New York 12110, (US)
LEGAL REPRESENTATIVE:
  Goode, Ian Roy et al (31098), London Patent Operation General Electric
    International, Inc. Essex House 12-13 Essex Street, London WC2R 3AA,
PATENT (CC, No, Kind, Date):
                              EP 402146 A2
                                             901212 (Basic)
                                        Α3
                              EP 402146
                              EP 402146 B1
                                             000913
                              EP 90306219 900607;
APPLICATION (CC, No, Date):
PRIORITY (CC, No, Date): US 363645 890608
DESIGNATED STATES: DE; FR; GB; NL
RELATED DIVISIONAL NUMBER(S) - PN (AN):
  EP 987672 (EP 99120006)
INTERNATIONAL PATENT CLASS: G09F-009/35; G02F-001/1335
ABSTRACT WORD COUNT: 105
LANGUAGE (Publication, Procedural, Application): English; English
FULLTEXT AVAILABILITY:
Available Text Language
                           Update
                                     Word Count
               (English)
                           200037
                                       367
      CLAIMS B
                                       317
                 (German)
                           200037
      CLAIMS B
                           200037
                                       370
                 (French)
      CLAIMS B
                           200037
                                       1630
      SPEC B
                (English)
Total word count - document A
                                         0
Total word count - document B
                                      2684
Total word count - documents A + B
                                      2684
              (Item 5 from file: 349)
17/3,K/5
DIALOG(R) File 349:PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.
            **Image available**
00997791
FLAT-PANEL PROJECTION DISPLAY
AFFICHAGE PAR PROJECTION A ECRAN PLAT
Patent Applicant/Assignee:
  CAMBRIDGE 3D DISPLAY LIMITED, 26 Faroe Road, London W14 OEP, GB, GB
    (Residence), GB (Nationality), (For all designated states except: US)
Patent Applicant/Inventor:
  TRAVIS Adrian Robert Leigh, Wrangaton House, Wrangaton, South Devon TQ10
    9HH, GB, GB (Residence), GB (Nationality), (Designated only for: US)
Legal Representative:
  GIBBS Christopher Stephen (agent), Haseltine Lake & Co, Imperial House,
    19-19 Kingsway, London WC2B 6UD, GB,
Patent and Priority Information (Country, Number, Date):
                        WO 200327754 A1 20030403 (WO 0327754)
  Patent:
                        WO 2001GB4269 20010925
                                                (PCT/WO GB0104269)
  Application:
  Priority Application: WO 2001GB4269 20010925
Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU
  CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP
  KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD
  SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
  (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
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Publication Language: English Filing Language: English Fulltext Word Count: 6860 Fulltext Availability: Detailed Description Detailed Description ... reference to the accompanying drawings, in which. Figure 1 illustrates a mirror angled to reflect vertically incident light through 900, representing background to the invention; Figure 2 illustrates a series of... ...injected into the waveguide and the periodicity of the grating; Figure 4 illustrate-s a flat -panel projection display embodying the invention; Figure 5 illustrate-8 a flat -panel projection display with a large screen, the image being -magnified from a microprojector; Figure G illustrates a... ...the viewer so as to address the viewer's peripheral vision; Figure 8 illustrates a row -and-colu-mn-multiplexed flat -panel projection display ; Figure 9 showshow a prism can convert in-plane variations in the ...in ray direction (ktransverse); Figure 10 shows how prisms can-be used to fold a flat -panel projection display ; Figure 11 is a blown-up view of a folded row -and' column -multiplexed flat -panel projection display; Figure 12 is a compact view of a folded row -and column -multiplexed flat -panel projection display shows how the liquid-crystal display is at 450 tothe plane of the flat panel; Figure 13 illustrates a flat -panel three dimensional display; Figure 14 illustrates flat -panel illumination of a three-dimensional display using a 17/3,K/6 (Item 6 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv. 00475256 GLANCING ANGLE DEPOSITION OF THIN FILMS DEPOT DE MINCES FILMS AVEC ANGLE DE REFLEXION Patent Applicant/Assignee: THE GOVERNORS OF THE UNIVERSITY OF ALBERTA INDUSTRY LIAISON OFFICE, ROBBIE Kevin J, BRETT Michael J, Inventor(s): ROBBIE Kevin J, BRETT Michael J,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9906608 Al 19990211

Application: WO 98CA730 19980729 (PCT/WO CA9800730) Priority Application: US 97903295 19970730; CA 2237732 19980514

Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW GH GM KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

Publication Language: English Fulltext Word Count: 8984

Fulltext Availability: Claims

Claim

... N) of turns to be made by the motor 26, the tooling factor (ratio of vertical film growth rate to measured deposition rate), an initial deposition rate estimate, an initial angle...azimuthal rotation rate of the <@ubstrate is plotted against time for the case when the

column forms a sinusoidally varying structure as illustrated in Fig. 7C. Times corresponding to points T1...

...periods of rotation, illustrated by the time segments 52, spinning growth occurs, resulting in the **vertical column** segments 58 shown in Fig. 7C. The width of the time segments 52 corresponds to...

...the substrate continues to be exposed to vapor flux (paused growth), resulting in the slanted **column** segments 59. The period SUBSTITUTE SHEET (RULE 26) between the time segments 52 continually decreases...

- ...rotation and the pause position switches from the one side to another such that the **column** begins to grow in a different direction. The half-rotation at T3 corresponds to altering...
- ...as illustrated by the arrows C and D in Fig. 7C. In this manner, the column angle 0. varies with distance (measured perpendicularly) from the substrate. Column segments deposited at the same time across a substrate form a layer of a thin...a rotation of about 360 + no, which results in an offset growth direction for the columns of thin f ilms at an angle that is determined by the azimuthal angle of...
- ...slower rotation (centered about times T2) for another half a rotation are illustrated. The corresponding columnar growth is shown in Fig. 7E, showing the positions on the column 90 corresponding to the times T1 and T2. It is believed on reasonable grounds that the process will work with any column forming depositable material. Depositable material is column forming when it exhibits limited adatom diffusion and a sufficiently high sticking factor that structures...

- ...the case of MgF2 thin film formed on a is silicon substrate, with S shaped **columns**, the substrate need not be heated, but the substrate temperature will rise to about 1000C...
- during deposition. The axial rotation is rapid during the deposition (spinning growth), generating a vertical porous columnar structure and eliminating the helical columnar structure produced by conventional application of ...to the distance from the substrate, as illustrated in Fig. 13. In Fig. 13, the columns 80 are grown from a substrate 10 with rapid spinning throughout. As the polar angle Of is varied, the columns 80 produce layers of greater density as shown at 82 and lower density as shown...
- ...of air was found to predict accurately the effective refractive index as measured with a **prism** coupler.

 As an example, a film with a sinusoidal variation -of refractive index, the tilt...
- ...510 and 810 during deposition. The axial rotation is rapid during the deposition, generating a vertical porous columnar structure and eliminating the helical columnar structure produced for other applications of GLAD. This deposition process has been used to produce...illustrated in Fig. 12. Vapor deposited material extends in distinct (separate from one another) helical columns 70 from an electrode 72 lying on substrate 10. Electrode 72 may also be located on the other SUBSTITUTE SHEET (RULE 26) side of substrate 10. The distinct helical columns terminating distally from the substrate 10 in a region of denser material forming a cap 74 for the helical columns . The cap 74 may be produced by changing the angle of incidence of the flux... ... substrate surface), or, it is believed on reasonable grounds that, the deposition of the helical columns may be ended under conditions giving rise to a higher diffusion
- ...be required to create conditions of high diffusion length.

 As shown in Fig. 12, plural top electrodes 77 may extend in parallel strips across the top of the cap layer 74 or a single electrode may be formed as a single plate on the top of the cap, or the cap may be formed of electrically conducting material to act...
- ...catalyst
 supports, thermal barrier coatings on high temperature
 cycling parts such as jet turbine blades, flat panel
 displays, thermoelectric cooling panels, solar absorbers,
 adhesive surfaces, electron emitters, tactile sensing for
 SUBSTITUTE SHEET (RULE...

17/3,K/7 (Item 7 from file: 349) DIALOG(R)File 349:PCT FULLTEXT

length, as for example...

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Image available 00263686 HEAD MOUNTED VIDEO DISPLAY SYSTEM WITH PORTABLE VIDEO INTERFACE UNIT SYSTEME DE PRESENTATION D'INFORMATIONS VIDEO FIXE SUR LE FRONT AVEC UNITE D'INTERFACE VIDEO PORTATIVE Patent Applicant/Assignee: VIRTUAL VISION INC, Inventor(s): KUENSTER Gordon B, PACE John W, SHANKLE Steven J, SHIMASAKI Kevin W, RIVERA Fredrick W, Patent and Priority Information (Country, Number, Date): WO 9411855 A1 19940526 Patent: Application: WO 93US9911 19931015 (PCT/WO US9309911) Priority Application: US 92973155 19921106; US 92986422 19921204 Designated States: AT AU BB BG BR CA CH CZ DE DK ES FI GB HU JP KP KR KZ LK LU MG MN MW NL NO NZ PL PT RO RU SD SE SK UA AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG Publication Language: English Fulltext Word Count: 15978 Fulltext Availability: Detailed Description Detailed Description ... housing 220 supports a thin profile display mounted as shown in Fig, 14 on a bottom surface 234 of the housing 220, The display 236 may for example take the form... ...depicted on the display 236 directly therefrom such that no optics such as the .900 prism

...depicted on the display 236 directly therefrom such that no optics such as the 900 prism are needed to be disposed between the display and the mirror. It is noted, that ... a frame .300 that extends from one side of the user's head over the top of the head to the other side thereof, A first bracket 302 extends from the ...

...thereof the display
 wherein an LCD display 236 or the like is mounted on
 a bottom surface 306 of the projection 304. A
 second bracket 310 also extends from the frame...
...310, The viewing mirror 315 is mounted on the
 support 312 so as to be vertically aligned with the
 display 306. The mirror support 312 is rotatable so
 as to allow...

22/3,K/1 (Item 1 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT

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00921286 **Image available**

INFRARED AUDIO-VIDEO INTERFACE FOR HEAD-MOUNTED DISPLAY

INTERFACE AUDIO-VIDEO A INFRAROUGE DESTINEE A UN AFFICHEUR MONTE SUR LA TETE

Patent Applicant/Assignee:

OPTIMIZE INCORPORATED, 420 Blossom Hill Road, Los Gatos, CA 95032, US, US (Residence), US (Nationality)

Inventor(s):

HEBERT Raymond T, 17550 Old Summit Road, Los Gatos, CA 95033, US, HEMPSON Kevin R, 17350 Locust Drive, Los Gatos, CA 95033, US,

Legal Representative:

STEUBER David E (et al) (agent), Skjerven Morrill MacPherson LLP, 25 Metro Drive, Suite 700, San Jose, CA 95110, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200254959 A2-A3 20020718 (WO 0254959)
Application: WO 2002US157 20020103 (PCT/WO US0200157)

Priority Application: US 2001756648 20010103

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 12711

Main International Patent Class: H04N-007/01

Fulltext Availability: Detailed Description

Detailed Description

... 2A) into a stream suitable for transmission over a wireless link. In addition to serialization, pixel data serializer 170 inserts video synchronization information to define horizontal, vertical, and color syncs. Pixel data serializer 170 converts the parallel digital pixel color data into amplitude modulated signals using conventional digital to analog converters (DAC's). It then...

22/3,K/2 (Item 2 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

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00769850 **Image available**

A METHOD AND APPARATUS FOR CORRECTING CONVERGENCE AND GEOMETRY ERRORS IN DISPLAY DEVICES

PROCEDE ET APPAREIL DE CORRECTION D'ERREURS DE CONVERGENCE ET DE GEOMETRIE DANS DES DISPOSITIFS D'AFFICHAGE

Patent Applicant/Assignee:

KONINKLIJKE PHILIPS ELECTRONICS N V, Groenewoudseweg 1, NL-5621 BA Eindhoven, NL, NL (Residence), NL (Nationality)

Inventor(s)

PRONKINE Viatcheslav, Prof. Holstlaan 6, NL-5656 AA Eindhoven, NL

Legal Representative:

GROENENDAAL Antonius W M, Internationaal Octrooibureau B.V., Prof.

Holstlaan 6, NL-5656 AA Eindhoven, NL

Patent and Priority Information (Country, Number, Date):

Patent: WO 200103420 A1 20010111 (WO 0103420)
Application: WO 2000EP5913 20000626 (PCT/WO EP0005913)

Priority Application: US 99343907 19990630

Designated States: CN JP KR

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

Publication Language: English Filing Language: English Fulltext Word Count: 2455

Main International Patent Class: H04N-003/233

International Patent Class: H04N-009/28

Fulltext Availability: Detailed Description

Detailed Description

for counting the pixels in the input color signal. A reset input of the pixel counter 38 is coupled to receive the horizontal synchronizing signal from the synchronization signal separation circuit 14. The horizontal synchronizing signal is ftirther applied to the count input of a line counter 40 which is reset by the vertical synchronizing signal, again from the synchronization signal separation circuit 14. The output from the pixel counter 38 is the intended horizontal position of the corresponding pixel in the input color signal, while the output from the line counter 40 is the intended vertical position of the corresponding pixel in the input color signal. The outputs from the pixel...

22/3,K/3 (Item 3 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

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00483588 **Image available**

MICROBUFFER USED IN SYNCHRONIZATION OF IMAGE DATA

MICRO-MEMOIRE TAMPON UTILISEE POUR LA SYNCHRONISATION DE DONNEES D'IMAGE

Patent Applicant/Assignee:

MICROSOFT CORPORATION,

Inventor(s):

FRIES Robert M,

KEAM Nigel S,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9914940 Al 19990325

Application: WO 98US18190 19980901 (PCT/WO US9818190)

Priority Application: US 97928277 19970912

Designated States: CA JP AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT

SE

Publication Language: English Fulltext Word Count: 11003

Main International Patent Class: H04N-005/262

Fulltext Availability:

Detailed Description

Detailed Description

... 76, NTSC

decoder 100, and NTSC encoder 108. NTSC decoder 100 provides video data

and synchronization (horizontal and vertical timing) data to DCE 76. The video data includes digitized color data for each pixel in successive odd numbered scan lines, followed by the digitized color data for each pixel in successive even numbered lines. The synchronization signals include an input clock signal synchronized to the source of the video data, an input horizontal sync signal, and an input odd vertical sync signal. Since the input odd vertical sync controls the timing for the display of scan lines of an image that start

22/3,K/4 (Item 4 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
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00409497 **Image available**

SYSTEM AND METHOD FOR OVERLAY OF A MOTION VIDEO SIGNAL ON AN ANALOG VIDEO SIGNAL

SYSTEME ET METHODE D'INCRUSTATION D'UN SIGNAL VIDEO ANIME DANS UN SIGNAL VIDEO ANALOGIQUE

Patent Applicant/Assignee:
SONY ELECTRONICS INC,
Inventor(s):
CHAMPION Mark,

BESSEL David,
Patent and Priority Information (Country, Number, Date):

Patent: WO 9750242 A2 19971231
Application: WO 97US11488 19970626 (PCT/WO US9711488)
Priority Application: US 9620555 19960626; US 9631664 19961121; US 9631663 19961121

Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH HU IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TR TT UA UG UZ VN YU GH KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Publication Language: English Fulltext Word Count: 17913

Main International Patent Class: H04N-009/475 International Patent Class: H04N-05:04 ...

... H04N-05:46 ...

... H04N-09:74
Fulltext Availability:
Claims

Claim

... and processing a motion video signal having video timing parameters into a signal having an RGB format; a video format analyzer and synchronizer device for receiving from said computer an analog RGB signal having horizontal and vertical video timing parameters and an original pixel clock, and for determining said horizontal and vertical video timing parameters of said analog RGB signal, and for controlling said video timing parameters...in said multiplexer control mask memory and thus the sourcing of said preselected number of pixels of said analog RGB signal or said synchronized motion video signal to said display.

. A video format analyzing and synchronizing device for receiving an

analog signal having a plurality of video timing parameters of unknown format from an analog source, including horizontal and vertical synctime and active video time, and for receiving a motion video signal having a...

22/3,K/5 (Item 5 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv. **Image available** 00336479 MULTIMEDIA OVERLAY SYSTEM FOR GRAPHICS AND VIDEO SYSTEME DE RECOUVREMENT MULTIMEDIA POUR GRAPHIQUES ET VIDEO Patent Applicant/Assignee: AURAVISION CORPORATION, Inventor(s): KING Sherman T, LEE Tommy C, WANG Niantsu, CHU Yen-Fah, KIMURA Scott A, HWANG Guorjuh, Patent and Priority Information (Country, Number, Date): WO 9618991 A1 19960620 Patent: Application: WO 95US15610 19951212 (PCT/WO US9515610) Priority Application: US 94187 19941212; US 94296 19941212; US 94190 19941212; US 94188 19941212 Designated States: AL AM AT AU BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU IS JP KE KG KP KR KZ LK LR LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TT UA UG UZ VN KE LS MW SD SZ UG AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD Publication Language: English Fulltext Word Count: 12684 ...International Patent Class: H04N-09:74 HO4N-09:75 Fulltext Availability: Detailed Description Detailed Description ... clocked using a local clock 56 residing on card 54. The clock 56 generates the RGB pixel clock along with the vertical and horizontal synchronization pulses necessary to control the raster scanning of monitor 58. This conventional VGA card contains... (Item 6 from file: 349) 22/3,K/6

00307958 **Image available**
COLOR SEQUENTIAL DISPLAY PANELS
ECRAN PLAT COULEUR A AFFICHAGE SEQUENTIEL
Patent Applicant/Assignee:
KOPIN CORPORATION,

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DIALOG(R) File 349: PCT FULLTEXT

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Inventor(s):
  ZAVRACKY Matthew,
  CHERN Wen-Foo,
  RICHARD Alan,
  GALE Ronald,
  SPITZER Mark B,
  SALERNO Jack P,
  RONZANI Peter A,
  POMBO Stephen,
Patent and Priority Information (Country, Number, Date):
                        WO 9526110 A1 19950928
  Patent:
                        WO 95US3670 19950323 (PCT/WO US9503670)
  Application:
  Priority Application: US 94216817 19940323
Designated States: CA JP AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE
Publication Language: English
Fulltext Word Count: 16379
Main International Patent Class: H04N-009/30
Fulltext Availability:
  Detailed Description
Detailed Description
... capture/play signal. The multiplexers 630R, 630G, 630B
  input 8-bit color data into an RGB multiplexer 640.
  The RGB multiplexer 640 is operated under control of
  a timing signal generated at three times the vertical
   synchronization signal (VSync). A phase lock loop (PLL)
  690 generates pixel clocks (PClk) coherent-with the
  horizontal synchronization signal (HSync) at three times
  the original input rate. The output from the PLL 690...
              (Item 7 from file: 349)
 22/3,K/7
DIALOG(R) File 349: PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.
            **Image available**
00281828
DISPLAY SYSTEM FOR A SUBSCRIBER TERMINAL
SYSTEME D'AFFICHAGE POUR POSTE DE TELEVISION D'ABONNE
Patent Applicant/Assignee:
  SCIENTIFIC-ATLANTA INC,
Inventor(s):
  BANKER Robert O,
  ITH Cham,
  BACON Kinney C,
  BURLESON David B,
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 9430008 A1 19941222
                        WO 94US6340 19940606 (PCT/WO US9406340)
  Application:
  Priority Application: US 93404 19930607
Designated States: AT AU BB BG BR BY CA CH CN CZ DE DK ES FI GB GE HU JP KG
  KP KR KZ LK LU LV MD MG MN MW NL NO NZ PL PT RO RU SD SE SI SK TJ TT UA
  UZ VN AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM
  GA GN ML MR NE SN TD TG
Publication Language: English
Fulltext Word Count: 16456
Main International Patent Class: H04N-005/262
International Patent Class: H04N-05:272 ...
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... H04N-05:278

Fulltext Availability: Claims

Claim

... loop circuit.

27 The display system according to claim 24, said display generating means having:

synchronization circuit means for generating a first horizontal synchronization signal, a vertical synchronization ...a horizontal blanking timing, and a vertical blanking timing in accordance with said first horizontal synchronization signal, said vertical' synchronization signal, said pixel number signal, and said line number signal; and pixel generation circuit means for receiving said video mode signal from said synchronization circuit means and for converting said symbol data and said graphics data to said pixel data according to said video mode signal. 28 The display system according to claim 27 further comprising means for synthesizing a second horizontal synchronization signal synchronized with a horizontal synchronization pulse of said second video signal, wherein said synchronization circuit means synchronizes said f irst horizontal synchronization signal, said vertical synchronization signal, said pixel number signal, and said line number signal with said

29 The display system according to claim 27, said synchronization circuit means having a pixel counter and a horizontal line counter.

synchronization signal.

30 The display system according to claim 27, said **pixel** generation circuit means having means for detecting when said pixel data represents a transparent **color** and for controlling said video processing means to select said second video signal when said...

22/3,K/8 (Item 8 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

second horizontal

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00239361

METHOD AND APPARATUS FOR MERGING VIDEO DATA SIGNALS FROM MULTIPLE SOURCES AND MULTIMEDIA SYSTEM INCORPORATING SAME

PROCEDE ET APPAREIL SERVANT A FUSIONNER DES SIGNAUX DE DONNEES VIDEO PROVENANT DE SOURCES MULTIPLES, ET SYSTEME MULTIMEDIA INTEGRANT UN TEL SYSTEME

Patent Applicant/Assignee:

TANDY CORPORATION,

Inventor(s):

WAKELAND Carl K,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9313627 A1 19930708

Application: WO 92US5488 19920630 (PCT/WO US9205488)

Priority Application: US 92985 19920102

Designated States: AT AU BB BG BR CA CH CS DE DK ES FI GB HU JP KP KR LK LU MG MN MW NL NO PL RO RU SD SE AT BE CH DE DK ES FR GB GR IT LU MC NL SE BF BJ CF CG CI CM GA GN ML MR SN TD TG

Publication Language: English

Fulltext Word Count: 7787

Main International Patent Class: H04N-009/74 International Patent Class: H04N-05:262 ...

... H04N-05:272

Fulltext Availability: Detailed Description

Detailed Description

... that a

merged video image may be produced by the multimedia system 2.

The analog RGB video signals are then transmitted to a NTSC/PAL encoder and modulator 42 which, under the control of the VGA pixel clock (or "CLK") signal and horizontal and vertical synchronizing (or "KSYNC and VSYNC") signals from the VGA controller 32, modulates the received RGB video signals into a form suitable for display by the video display component of television...

22/3,K/9 (Item 9 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT

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00217948 **Image available**

METHOD AND APPARATUS FOR ENCODING AND DECODING A DIGITAL MOTION VIDEO SIGNAL

PROCEDE ET APPAREIL POUR CODER ET DECODER UN SIGNAL VIDEO ANIME NUMERIQUE Patent Applicant/Assignee:

INTEL CORPORATION,

Inventor(s):

GOLIN Stuart J,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 9215173 A1 19920903

Application:

WO 92US1229 19920213 (PCT/WO US9201229)

Priority Application: US 91708 19910219

Designated States: AT AT AU BB BE BF BG BJ BR CA CF CG CH CH CI CM DE DE DK DK ES FI FR GA GB GB GN GR HU IT JP KP KR LK LU LU MC MG ML MR MW NL NL

NO RO RU SD SE SE SN TD TG Publication Language: English Fulltext Word Count: 33682

Main International Patent Class: H04N-007/12 International Patent Class: H04N-07:13 ...

... H04N-09:79 ...

... HO4N-05:91

Fulltext Availability: Detailed Description

Detailed Description

... an intermediate stage of precompression processing in which the composite signal has been decoded to RGB component form, stripped of synchronizing and blanking intervals and digitized to form RGB picture element (pixel) arrays representing them "active" video portion of each RGB f ieldo The array

dimensions, as illustrated, are 512 pixels horizontally by 240 pixels vertically for each RGB component.

FIGURE 5 illustrates the final stage of pre-compression processing in...

22/3,K/10 (Item 10 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

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00156791

DIGITAL VIDEO COMPRESSION SYSTEM

SYSTEME DE COMPRESSION VIDEO NUMERIQUE

Patent Applicant/Assignee:

TECHNOLOGY INC 64,

Inventor(s):

GOLIN Stuart Jay,

SIMON Allen Henry,

ASTLE Brian,

Patent and Priority Information (Country, Number, Date):

Patent: WO 8903159 A2 19890406

Application: WO 88US3329 19880929 (PCT/WO US8803329)

Priority Application: US 87457 19871005

Designated States: AT AU BE CH DE FR GB IT JP KR LU NL SE

Publication Language: English Fulltext Word Count: 28969

Main International Patent Class: H04N-009/80

International Patent Class: H04N-07:137

Fulltext Availability: Detailed Description

Detailed Description

... an intermediate stage of precompression processing in which the composite signal has been decoded to RGB component form, stripped of synchronizing and blanking intervals and digitized to form RGB picture element (pixel) arrays representing the "active" video portion of each RGB field. The array dimensions, as illustrated, are 512 pixels horizontally by pixels vertically for each RGB component

FIGURE 5 illustrates the final stage of pre-compression processing in...

22/3,K/11 (Item 11 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

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00156790

DIGITAL VIDEO DECOMPRESSION SYSTEM

SYSTEME DE DECOMPRESSION DE SIGNAUX VIDEO NUMERIQUES

Patent Applicant/Assignee:

TECHNOLOGY INC 64,

Inventor(s):

KEITH John Michael,

GOLIN Stuart Jay,

SIMON Allen Henry,

ASTLE Brian, Patent and Priority Information (Country, Number, Date): WO 8903158 Al 19890406 Patent: Application: WO 88US3328 19880929 (PCT/WO US8803328) Priority Application: US 87131 19871005 Designated States: AT AU BE CH DE FR GB IT JP KR LU NL SE Publication Language: English Fulltext Word Count: 26143 Main International Patent Class: H04N-009/80 International Patent Class: H04N-07:137 Fulltext Availability: Detailed Description Detailed Description ... an intermediate stage of precompression, processing in which the composite signal has been decoded to RGB component form,, stripped of synchronizing and blanking intervals and digitized to form picture element (pixel) arrays representing the "active" video portion of each RGB field. The array dimensionsf as illustrated, are 512 pixels horizontally by 240: pixels vertically for each RGB component. FIGURE 5 illustrates the final stage of pre-compression processing in... (Item 12 from file: 349) 22/3,K/12 DIALOG(R) File 349: PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv. 00156789 DIGITAL VIDEO TRANSMISSION SYSTEM SYSTEME DE TRANSMISSION VIDEO NUMERIQUE Patent Applicant/Assignee: TECHNOLOGY INC 64, Inventor(s): WAN Suz Hsi, SIMON Allen Henry, GOLIN Stuart Jay, ASTLE Brian, KEITH John Michael, Patent and Priority Information (Country, Number, Date): WO 8903157 A2 19890406 WO 88US3327 19880929 (PCT/WO US8803327) Application: Priority Application: US 87456 19871005 Designated States: AT AU BE CH DE FR GB IT JP KR LU NL SE Publication Language: English Fulltext Word Count: 26712 Main International Patent Class: H04N-009/80 International Patent Class: H04N-07:137 Fulltext Availability: Detailed Description Detailed Description ... an intermediate stage of

precompression processing in which the composite signal has

been decoded to RGB component form, stripped of

synchronizing and blanking intervals and digitized to form RGB picture element (pixel) arrays representing the "active" video portion of each RGB field. The array dimensions, as illustrated, are 512 pixels horizontally by pixels vertically for each RGB component

FIGURE 5 illustrates the final stage of pre-compression processing in...

(Item 1 from file: 348) 26/3,K/1 DIALOG(R) File 348: EUROPEAN PATENTS (c) 2004 European Patent Office. All rts. reserv. 00835197 Private stereoscopic display using lenticular lens sheet Stereoskopische Privatanzeige mit lentikularer Linse Dispositif d'affichage prive, stereoscopique a lentille lenticulaire PATENT ASSIGNEE: THOMSON multimedia, (1090172), 46 quai A. Le Gallo, 92648 Boulogne Cedex, (FR), (Proprietor designated states: all) INVENTOR: Chikazawa, Yoshiharu, Shirahata-Minami-chou 34-B314, Kanagawa-ku, Yokohama 221, (JP) LEGAL REPRESENTATIVE: Rossmanith, Manfred, Dr. et al (86692), Deutsche Thomson-Brandt GmbH, Licensing & Intellectual Property, Karl-Wiechert-Allee 74, 30625 Hannover, (DE) EP 773462 A2 970514 (Basic) PATENT (CC, No, Kind, Date): EP 773462 A3 980325 EP 773462 B1 020417 EP 96117593 961102; APPLICATION (CC, No, Date): PRIORITY (CC, No, Date): GB 9523189 951113 DESIGNATED STATES: DE; FR; GB; IT INTERNATIONAL PATENT CLASS: G02B-027/22 ABSTRACT WORD COUNT: 163 NOTE: Figure number on first page: 1 LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	EPAB97	400
CLAIMS B	(English)	200216	398
CLAIMS B	(German)	200216	382
CLAIMS B	(French)	200216	453
SPEC A	(English)	EPAB97	2123
SPEC B	(English)	200216	2136
Total word count	- documen	t A	2523
Total word count	- documen	t B	3369
Total word count	- documen	ts A + B	5892

- ...SPECIFICATION stereoscopic display according to the invention with a flat panel display 1 which incorporates the pixel plane consisting of pixels 2 and 3 for the left and right image, which are arranged alternately in a row , so that a column consists of pixels for the left and right image, respectively, only. With this arrangement a so-called mixed stripe image is formed wherein the columns for left and right image alternate. A first lenticular lens sheet 4 is provided in front of the flat panel display 1 to generate the stereoscopic effect. This first lenticular lens sheet 4 is followed by a prism array sheet 5 consisting of prism arrays oriented along the pixel columns . These prism arrays deflect the main lobe of the emanating light of the pixels to the viewing point for the right and left image, respectively. As can be seen...
- ...1 the angle of the prisms vary in respect to the relative position of the pixel arrays to the middle of the flat panel display. Therefore in the middle of the flat panel display 1 the prisms are degraded to a flat plate. On top of the prism array sheet 5 second lenticular

lens sheet 6 is provided wherein the angle of the lens stripe vary as a function of the relative position to the middle of the **flat** panel **display** 1.

Fig. 2 shows a cross section of the stereoscopic display according to Fig. 1...

...SPECIFICATION stereoscopic display according to the invention with a flat panel display 1 which incorporates the pixel plane consisting of pixels 2 and 3 for the left and right image, which are arranged alternately in a row, so that a column consists of pixels for the left and right image, respectively, only. With this arrangement a so-called mixed stripe image is formed wherein the columns for left and right image alternate. A first lenticular lens sheet 4 is provided in front of the flat panel display 1 to generate the stereoscopic effect. This first lenticular lens sheet 4 is followed by a prism array sheet 5 consisting of prism arrays oriented along the pixel columns. These prism arrays deflect the main lobe of the emanating light of the pixels to the viewing point for the right and left image, respectively. As can be seen...

...1 the angle of the prisms vary in respect to the relative position of the pixel arrays to the middle of the flat panel display. Therefore in the middle of the flat panel display 1 the prisms are degraded to a flat plate. On top of the prism array sheet 5 second lenticular lens sheet 6 is provided wherein the angle of the lens stripe vary as a function of the relative position to the middle of the flat panel display 1.

Fig. 2 shows a cross section of the stereoscopic display according to Fig. 1...

26/3,K/2 (Item 1 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.

00263686 **Image available**

HEAD MOUNTED VIDEO DISPLAY SYSTEM WITH PORTABLE VIDEO INTERFACE UNIT SYSTEME DE PRESENTATION D'INFORMATIONS VIDEO FIXE SUR LE FRONT AVEC UNITE D'INTERFACE VIDEO PORTATIVE

Patent Applicant/Assignee: VIRTUAL VISION INC,

Inventor(s):

KUENSTER Gordon B,

PACE John W,

SHANKLE Steven J,

SHIMASAKI Kevin W,

RIVERA Fredrick W,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9411855 A1 19940526

Application: WO 93US9911 19931015 (PCT/WO US9309911)

Priority Application: US 92973155 19921106; US 92986422 19921204

Designated States: AT AU BB BG BR CA CH CZ DE DK ES FI GB HU JP KP KR KZ LK LU MG MN MW NL NO NZ PL PT RO RU SD SE SK UA AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 15978

Fulltext Availability:

Detailed Description

Detailed Description

- ... housing 220 supports a thin profile display mounted as shown in Fig, 14 on a **bottom** surface 234 of the housing 220, The display 236 may for example take the form...
- ...a display screen size of approximately limm by 14.4mm for depicting 244 by 428 pixels . With such a display 2 3 6 0, the mirror 23D may receive the video...
- ...depicted on the display 236 directly therefrom such that no optics such as the .900 prism are needed to be disposed between the display and the mirror. It is noted, that...a frame .300 that extends from one side of the user's head over the top of the head to the other side thereof, A first bracket 302 extends from the... ...thereof the display
- wherein an LCD display 236 or the like is mounted on a **bottom** surface 306 of the projection 304. A second bracket 310 also extends from the frame...
- ...310, The viewing mirror 315 is mounted on the support 312 so as to be **vertically** aligned with the display 306. The mirror support 312 is rotatable so as to allow...

(Item 1 from file: 348) 30/3, K/1DIALOG(R) File 348: EUROPEAN PATENTS (c) 2004 European Patent Office. All rts. reserv. 01412930 FLEXIBLE FLAT COLOR DISPLAY ECRAN COULEUR PLAT SOUPLE PATENT ASSIGNEE: Sony Electronics Inc., (1360226), One Sony Drive, Park Ridge, New Jersey 07656, (US), (Applicant designated States: all) INVENTOR: OTA, Takaaki , 11572 Windcrest Lane 1513, San Diego, CA 92128, (JP PATENT (CC, No, Kind, Date): WO 2002010809 020207 APPLICATION (CC, No, Date): EP 2001955878 010720; WO 2001US22839 010720 PRIORITY (CC, No, Date): US 632020 000802 DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE; TR EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI INTERNATIONAL PATENT CLASS: G02B-006/00; G02B-006/04 LANGUAGE (Publication, Procedural, Application): English; English; English FLEXIBLE FLAT COLOR DISPLAY INVENTOR: OTA, Takaaki ... 30/3, K/2(Item 2 from file: 348) DIALOG(R) File 348: EUROPEAN PATENTS (c) 2004 European Patent Office. All rts. reserv. 01293068 DRIVE TECHNIQUE FOR STARTING LIQUID CRYSTAL DEVICE ANSTEUERUNGSTECHNIK FUR DAS EINSCHALTEN EINER FLUSSIGKRISTALLVORRICHTUNG TECHNIQUE DE COMMANDE POUR LE DEMARRAGE D'UN APPAREIL A CRISTAUX LIQUIDES PATENT ASSIGNEE: MATSUSHITA ELECTRIC INDUSTRIAL CO., LTD., (216883), 1006, Oaza-Kadoma, Kadoma-shi, Osaka 571-8501, (JP), (Applicant designated States: all) NAKAMURA, Mika, 14-20-303, Koriencho, Hirakata-shi, Osaka 573-0086, (JP) ADACHI, Katsumi, 7-8-10, Mamigaoka, Kashiba-shi, Nara 639-0223, (JP) KAWASAKI, Kiyohiro , 1-8-3, Kuzuhanamiki, Hirakata-shi, Osaka 573-1118, HATTORI, Katsuji, 1-16-4, Tsukimiyama, Takarazuka-shi, Hyogo 665-0002, (JP LEGAL REPRESENTATIVE: Dempster, Benjamin John Naftel et al (62251), Withers & Rogers, Goldings House, 2 Hays Lane, London SE1 2HW, (GB) PATENT (CC, No, Kind, Date): EP 1148375 Al 011024 (Basic) WO 200129612 010426 EP 2000969911 001019; WO 2000JP7291 001019 APPLICATION (CC, No, Date): PRIORITY (CC, No, Date): JP 99296329 991019; JP 99344477 991203; JP 200030046 000208; JP 2000114870 000417; JP 2000129146 000428 DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI INTERNATIONAL PATENT CLASS: G02F-001/137; G02F-001/133 ABSTRACT WORD COUNT: 97

Figure number on first page: 1

LANGUAGE (Publication, Procedural, Application): English; English; Japanese FULLTEXT AVAILABILITY: Available Text Language Update Word Count (English) 200143 4857 CLAIMS A (English) 200143 19848 SPEC A Total word count - document A 24705 Total word count - document B . 24705 Total word count - documents A + B INVENTOR: JP) KAWASAKI, KiyohiroSPECIFICATION terms of which the cathode ray tube is not desirable for the demand for a thin -profile TV . The liquid crystal display device is being thought of as an answer to the demand... ...wide viewing angle and the demands for the enlargement of screen, to provide a big screen display with thin -profile and low power consumption, as compared with the cathode ray tube. The devices using... (Item 3 from file: 348) 30/3, K/3DIALOG(R) File 348: EUROPEAN PATENTS (c) 2004 European Patent Office. All rts. reserv. 00537058 Method of manufacturing a colour filter Verfahren zur Herstellung eines Farbfilters Procede pour produire un filtre colore PATENT ASSIGNEE: SEIKO INSTRUMENTS INC., (839490), 31-1, Kameido 6-chome Koto-ku, Tokyo 136, (JP), (applicant designated states: DE;FR;GB;IT;NL) SHINTO CHEMITRON Co. Ltd., (1472810), Yaesuguchikaikan 7-20, Yaesu 1-chome, Chou-ku, Tokyo, (JP), (applicant designated states: DE; FR; GB; IT; NL) INVENTOR: Kamamori, Hitoshi, c/o Seiko Instruments Inc., 31-1, Kameido 6-chome, Koto-ku, Tokyo, (JP) Suginoya, Mitsuru, c/o Seiko Instruments Inc., 31-1, Kameido 6-chome, Koto-ku, Tokyo, (JP) Watanabe, Tsutomu, c/o Shinto Chemitron Co. Ltd., Yaesuguchikaikan 7-20, Yaesu 1-chome, Chuo-ku, Tokyo, (JP) Ota, Toshiaki, c/o Shinto Chemitron Co. Ltd., Yaesuguchikaikan 7-20, Yaesu 1-chome, Chuo-ku, Tokyo, (JP) Iwasa, Koji c/o Seiko Instruments Inc., 31-1, Kameido 6-chome Koto-ku, Tokyo, (JP) Fukuchi, Takakazu c/o Seiko Instruments Inc., 31-1, Kameido 6-chome Koto-ku, Tokyo, (JP) Yasumawa, Junichi c/o Shinto Chemitron Co. Ltd.,, 4th Floor, Yaesuguchi-kaikan, 7-20, Yaesu 1-chome, Chuo-ku, Tokyo,, (JP LEGAL REPRESENTATIVE: Sturt, Clifford Mark et al (50502), J. MILLER & CO. 9 John Street, London WC1N 4JH, (GB) 920902 (Basic) PATENT (CC, No, Kind, Date): EP 501657 Al EP 501657 В1 980624 EP 92301330 920219; APPLICATION (CC, No, Date):

PRIORITY (CC, No, Date): JP 9130464 910225 DESIGNATED STATES: DE; FR; GB; IT; NL

ABSTRACT WORD COUNT: 105 LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY: Update Word Count Available Text Language 9826 276 CLAIMS B (English) 9826 273 CLAIMS B (German) 307 9826 CLAIMS B (French) 9826 1520 (English) SPEC B Total word count - document A 0 Total word count - document B 2376 2376 Total word count - documents A + B INVENTOR: JP) Ota, Toshiaki, c/o Shinto Chemitron Co. Ltd SPECIFICATION a transparent conductive film 4 is formed (as shown in Fig. 4 (e)). Liquid crystal displays of the thin film technology type have been expected in recent years to have a promising future. However... (Item 4 from file: 349) 30/3, K/4DIALOG(R) File 349: PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv. **Image available** 00876685 FLEXIBLE FLAT COLOR DISPLAY ECRAN COULEUR PLAT SOUPLE Patent Applicant/Assignee: SONY ELECTRONICS INC, 1 Sony Drive, Park Ridge, NJ 07656, US, US (Residence), US (Nationality) Inventor(s): OTA Takaaki , 11572 Windcrest Lane #1513, San Diego, CA 92128, JP Legal Representative: FREI Donald F (et al) (agent), Wood, Herron & Evans, L.L.P., 2700 Carew Tower, Cincinnati, OH 45202, US, Patent and Priority Information (Country, Number, Date): WO 200210809 A1 20020207 (WO 0210809) Patent: WO 2001US22839 20010720 (PCT/WO US0122839) Application: Priority Application: US 2000632020 20000802 Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 4825 FLEXIBLE FLAT COLOR DISPLAY Inventor(s): OTA Takaaki ... Fulltext Availability:

Detailed Description

INTERNATIONAL PATENT CLASS: G03C-007/12; G03F-007/16; G02F-001/1335;

Detailed Description
FLEXIBLE FLAT COLOR DISPLAY
Field of the Invention
The present invention generally relates to electronic, lightemitting displays.

Background of...

?

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       6:NTIS 1964-2004/Apr W2
File
         (c) 2004 NTIS, Intl Cpyrght All Rights Res
       8:Ei Compendex(R) 1970-2004/Apr W1
File
         (c) 2004 Elsevier Eng. Info. Inc.
      34:SciSearch(R) Cited Ref Sci 1990-2004/Apr W2
File
         (c) 2004 Inst for Sci Info
      35:Dissertation Abs Online 1861-2004/Mar
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      65:Inside Conferences 1993-2004/Apr W2
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         (c) 2004 BLDSC all rts. reserv.
      94:JICST-EPlus 1985-2004/Mar W4
File
         (c) 2004 Japan Science and Tech Corp(JST)
      95:TEME-Technology & Management 1989-2004/Mar W4
File
         (c) 2004 FIZ TECHNIK
      99:Wilson Appl. Sci & Tech Abs 1983-2004/Mar
File
         (c) 2004 The HW Wilson Co.
File 144: Pascal 1973-2004/Apr W1
         (c) 2004 INIST/CNRS
File 233:Internet & Personal Comp. Abs. 1981-2003/Sep
         (c) 2003 EBSCO Pub.
File 239:Mathsci 1940-2004/May
         (c) 2004 American Mathematical Society
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
         (c) 1998 Inst for Sci Info
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
         (c) 2002 The Gale Group
File 603: Newspaper Abstracts 1984-1988
         (c) 2001 ProQuest Info&Learning
File 483: Newspaper Abs Daily 1986-2004/Apr 15
         (c) 2004 ProQuest Info&Learning
File 248:PIRA 1975-2004/Apr W1
         (c) 2004 Pira International
Set
        Items
                Description
                (FERROELECTRIC? OR FERRO-ELECTRIC? OR FERRO()ELECTRIC?)()(-
S1
         1097
             LCD OR LIQUID()CRYSTAL()DISPLAY?) OR FLCD
S2
        36576
                PRISM
                ROW OR HORIZONTAL? OR TOP
S3
      1299593
                COLUMN? OR VERTICAL? OR BOTTOM?
S4
      1533849
                PIXEL ?? OR PEL ?? OR PICTURE() ELEMENT ?? OR SUBPEL ?? OR MINI-
S5
       148844
             -PEL?? OR SUBPIXEL?? OR MINIPIXEL?? OR (SUB OR MINI)()(PEL?? -
             OR PIXEL??)
                (FLAT OR THIN) (3N) (SCREEN? OR TV OR TELEVISION OR DISPLAY?
S6
        47825
             ) OR FLATSCREEN? OR FLATPANEL? OR THINSCREEN? OR HDTV OR HIGH-
             () DEF?() (TV OR TELEVISION)
                ACTIVAT? (3N) S5 AND S3 AND S4 AND (RED() GREEN() BLUE OR RGB -
$7
             OR COLOR? OR COLOUR?) AND SYNCHRON?
                AU=(DAWSON, T? OR BESSEL, D? OR BOYDEN, D? OR DESCH, D? OR
        11455
S8
             PAUL GEORGIEF, P? OR GUNATILAKE, P? OR JONES, K? OR OTA, T? OR
              READ, C? OR KAWASAKI, K?)
                AU=(DAWSON T? OR BESSEL D? OR BOYDEN D? OR DESCH D? OR GEO-
S9
        21646
             RGIEF P? OR GUNATILAKE P? OR JONES K? OR OTA T? OR READ C? OR
             KAWASAKI K?)
                S5 AND S3 AND S4 AND (RED()GREEN()BLUE OR RGB OR COLOR? OR
S10
           29
             COLOUR?) AND SYNCHRON?
           25
                (S8 OR S9) AND S6
S11
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                S11 AND S2 AND S3 AND S4
S12
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S13
                S11 AND S2
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S14
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File

2:INSPEC 1969-2004/Apr W1

S15	0	S1 AND S2 AND S10
S16	0	S10 AND S2
S17	6	S10 AND S6
S18	6	S17 NOT S14
S19	2	RD S18 (unique items)
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S21	0	S1 AND S10
S22	13	S2 AND S3 AND S4 AND S5
S23	13	S22 NOT (S17 OR S14)
S24	8	RD S23 (unique items)

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(Item 1 from file: 2)
 14/3, K/1
DIALOG(R) File
                2: INSPEC
(c) 2004 Institution of Electrical Engineers. All rts. reserv.
          INSPEC Abstract Number: A2001-03-6170P-002, B2001-02-2550B-006
  Title: Onset of extended defect formation and enhanced diffusion for
ultra-low energy boron implants
  Author(s): Liu, J.; Jones, K.S.; Downey, D.F.; Mehta, S.
  Author Affiliation: Varian Semicond. Equip. Assoc., Gloucester, MA, USA
  Conference Title: Si Font-End Processing - Physics and Technology of
Dopant-Defect Interactions. Symposium p.9-14
  Editor(s): Gossmann, H.-J.L.; Haynes, T.E.; Law, M.E.; Larsen, A.N.;
Odanaka, S.
  Publisher: Mater. Res. Soc, Warrendale, PA, USA
  Publication Date: 1999 Country of Publication: USA
                                                         xi+288 pp.
  ISBN: 1 55899 475 0
                         Material Identity Number: XX-2000-00091
  Conference Title: Si Front-End Processing - Physics and Technology of
Dopant-Defect Interactions. Symposium
  Conference Date: 6-9 April 1999
                                       Conference Location: San Francisco,
CA, USA
  Language: English
  Subfile: A B
  Copyright 2000, IEE
  Author(s): Liu, J.; Jones, K.S.; Downey, D.F.; Mehta, S.
...Abstract: on extended defect formation and enhanced dopant diffusion was examined. It was observed that a thin screen oxide layer (35 AA),
grown prior to implantation, reduces the concentration of dopant in the...
  ...Identifiers: thin screen oxide layer
              (Item 2 from file: 2)
 14/3, K/2
              2:INSPEC
DIALOG(R) File
(c) 2004 Institution of Electrical Engineers. All rts. reserv.
          INSPEC Abstract Number: B9512-4220M-009
5100704
   Title: Blue and yellow light emitting phosphors for
                                                                thin
electroluminescent displays
  Author(s): Holloway, P.H.; Yu, J.-E.; Rack, P.; Sebastian, J.; Jones, S.;
               Jones, K.S.; Pathangey, B.; Anderson, T.J.; Sun, S.-S.;
Tuenge, N.; Dickey, E.; King, C.N.
          Affiliation: Dept. of Mater. Sci. & Eng., Florida Univ.,
Gainesville, FL, USA
  Conference Title: Flat Panel Display Materials. Symposium p.289-98
  Editor(s): Batey, J.; Chiang, A.; Holloway, P.H.
  Publisher: Mater. Res. Soc, Pittsburgh, PA, USA
  Publication Date: 1994 Country of Publication: USA
                                                         ix+339 pp.
  Conference Title: Flat Panel Display Materials. Symposium
  Conference Date: 5-6 April 1994 Conference Location: San Francisco,
CA, USA
  Language: English
  Subfile: B
  Copyright 1995, IEE
   Title: Blue and yellow light emitting phosphors for
electroluminescent 0 displays
  Author(s): Holloway, P.H.; Yu, J.-E.; Rack, P.; Sebastian, J.; Jones, S.;
               Jones, K.S.; Pathangey, B.; Anderson, T.J.; Sun, S.-S.;
Trottier, T.;
Tuenge, N.; Dickey, E.; King...
  ... Abstract: nm thick. This is shown to result in lower threshold
```

```
voltages for ACTFELDs (alternating current thin film electroluminescent
 displays ). The luminescence spectra from sputter deposited, cerium-doped
thiogallate thin films were measured and the...
  ...Descriptors: flat panel displays;
  ... Identifiers:
                   thin film electroluminescent displays; ...
...alternating current thin film electroluminescent displays;
              (Item 3 from file: 2)
-14/3, K/3
DIALOG(R)File
                2:INSPEC
(c) 2004 Institution of Electrical Engineers. All rts. reserv.
           INSPEC Abstract Number: B9304-7260-005
 Title: Development of color plasma display
  Author(s): Nunomura, K.; Sano, Y.; Okajima, T.; Ota, T.
  Author Affiliation: Color PDP Dev. Centre, NEC Corp., Tokyo, Japan
                                                  p.26-9
  Journal: NEC Technical Journal vol.45, no.9
  Publication Date: Oct. 1992 Country of Publication: Japan
  CODEN: NECGEZ ISSN: 0285-4139
  Language: Japanese
  Subfile: B
  Author(s): Nunomura, K.; Sano, Y.; Okajima, T.; Ota, T.
  Descriptors: flat panel displays;
              (Item 4 from file: 2)
 14/3, K/4
                2:INSPEC
DIALOG(R)File
(c) 2004 Institution of Electrical Engineers. All rts. reserv.
           INSPEC Abstract Number: B87056347
02952512
 Title: 3-inch full-color liquid crystal TV using a-Si TFT
  Author(s): Tanaka, S.; Kitahara, H.; Ikeda, H.; Sue, K.; Kawasaki, K.;
Nishikawa, A.; Itagaki, S.; Hotta, S.; Miyata, Y.; Yokoyama, K.; Adachi, K.
; Nagata, S.; Hatada, K.; Fujimoto, H.; Kitayama, Y.
  Author Affiliation: Div. of Video Equip., Matsushita Commun. Ind. Co.
Ltd., Osaka, Japan
  Journal: National Technical Report
                                       vol.33, no.1
  Publication Date: Feb. 1987 Country of Publication: Japan
  CODEN: NTROAV ISSN: 0028-0291
  Language: Japanese
  Subfile: B
  Author(s): Tanaka, S.; Kitahara, H.; Ikeda, H.; Sue, K.; Kawasaki, K.;
Nishikawa, A.; Itagaki, S.; Hotta, S.; Miyata, Y.; Yokoyama, K.; Adachi, K.
; Nagata, S...
  ...Descriptors: flat panel displays;
              (Item 5 from file: 2)
 14/3,K/5
                2:INSPEC
DIALOG(R)File
(c) 2004 Institution of Electrical Engineers. All rts. reserv.
           INSPEC Abstract Number: B80011306
 Title: Pocket-sized liquid crystal TV receiver
  Author(s): Yoshiyama, M.; Matsuo, T.; Irie, H.; Kawasaki, K.; Tatsuta,
  Author Affiliation: Electronics Res. Lab., Matsushita Electric Ind. Co.
Ltd., Moriguchi, Osaka, Japan
```

Journal: National Technical Report vol.25, no.3 p.500-8 Publication Date: June 1979 Country of Publication: Japan

CODEN: NTROAV ISSN: 0028-0291

Language: Japanese

Subfile: B

Author(s): Yoshiyama, M.; Matsuo, T.; Irie, H.; Kawasaki, K.; Tatsuta, H.

...Abstract: circuit. A pocket-sized TV receiver operable with battery can be constructed first as a **flat screen display**. An almost satisfactory TV image (small screen size) can be displayed in bright ambient light...

...Identifiers: flat screen display;

14/3,K/6 (Item 1 from file: 6)

DIALOG(R) File 6:NTIS

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2030047 NTIS Accession Number: DE97005141/XAB

Role of gallium sulfide in SrS:Ce grain growth

Evans, N. D.; Naman, A.; Jones, K. S.; Holloway, P. H.; Rice, P. M. Oak Ridge National Lab., TN.

Corp. Source Codes: 021310000; 4832000

Sponsor: Department of Energy, Washington, DC.

Report No.: CONF-970834-15

1997 3p

Languages: English Document Type: Conference proceeding

Journal Announcement: GRAI9801; ERA9742

Microscopy and Microanalysis '97, Cleveland, OH (United States), 10-14 Aug 1997. Sponsored by Department of Energy, Washington, DC.

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NTIS Prices: PC A01/MF A01

Evans, N. D.; Naman, A.; Jones, K. S.; Holloway, P. H.; Rice, P. M. Whereas efficient red (ZnS:Mn) and green (ZnS:Tb) phosphors are available for full-color flat -panel display technology, efficient blue phosphors are still under development. SrS:Ce is being investigated as a...

14/3,K/7 (Item 1 from file: 8)

DIALOG(R) File 8:Ei Compendex(R)

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03924417 E.I. No: EIP94091378269

Title: Ferroelectricity of compositions using SmC polymers

Author: Ido, Motohisa; Tamaka, Keiji; Hachiya, Satoshi; Kawasaki, Kenji

Corporate Source: Idemitsu Kosan Co., Ltd, Sodegaura, Jpn

Conference Title: Proceedings of the 4th International Conference on Ferroelectric Liquid Crystals

Conference Location: Tokyo, Jpn Conference Date: 19930928-19931001

E.I. Conference No.: 20559

Source: Ferroelectrics v 148 n 1-4 pt 2 1993. p 223-232

Publication Year: 1993

CODEN: FEROA8 ISSN: 0015-0193

Language: English

Author: Ido, Motohisa; Tamaka, Keiji; Hachiya, Satoshi; Kawasaki, Kenji Identifiers: Flat panel display; Molecular orientation control; Liquid crystalline polymers; Silica gel chromatography; Phase transition temperature

14/3,K/8 (Item 2 from file: 8)

DIALOG(R) File 8:Ei Compendex(R)

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02283397 E.I. Monthly No: EIM8710-072959

Title: FULL-COLOR MULTI-GAP LC-TV DISPLAY PANEL ADDRESSED BY a-Si TFTs.
Author: Hotta, Sadayoshi; Nagata, Seiichi; Miyata, Yutaka; Yokoyama,
Kazuo; Adachi, Katsumi; Chikamura, Takao; Yoshiyama, Masami; Nisikawa,

Atsuo; Kawasaki, Kiyoshiro

Corporate Source: Matsushita Electric Industrial Co, Osaka, Jpn

Conference Title: 1986 SID International Symposium - Digest of Technical Papers.

Conference Location: San Diego, CA, USA Conference Date: 19860500

E.I. Conference No.: 09572

Source: Digest of Technical Papers - SID International Symposium (Society for Information Display) v 17. Publ by Palisades Inst for Research Services Inc, New York, NY, USA p 296-297

Publication Year: 1986

CODEN: DTPSDS Language: English

...Author: Sadayoshi; Nagata, Seiichi; Miyata, Yutaka; Yokoyama, Kazuo; Adachi, Katsumi; Chikamura, Takao; Yoshiyama, Masami; Nisikawa, Atsuo; Kawasaki, Kiyoshiro

...Descriptors: Thin Films; TELEVISION RECEIVERS, COLOR

14/3,K/9 (Item 3 from file: 8)

DIALOG(R) File 8: Ei Compendex(R)

(c) 2004 Elsevier Eng. Info. Inc. All rts. reserv.

01702819 E.I. Monthly No: EIM8412-093417

Title: 12-INCH LCD MODULE WITH 640 X 200 PIXELS.

Author: Kawasaki, K.; Sakayori, H.; Fujii, T.; Ihara, Y.; Kuramochi, O. Corporate Source: Toshiba Corp, Kawasaki, Jpn

Conference Title: Digest of Technical Papers - 1984 IEEE International Conference on Consumer Electronics.

Conference Location: Rosemont, Ill, USA Conference Date: 19840606

E.I. Conference No.: 04686

Source: Digest of Technical Papers - IEEE International Conference on Consumer Electronics 1984. Publ by IEEE, New York, NY, USA. Available from IEEE Service Cent (Cat n 84CH2016-4), Piscataway, NJ, USA p 76-77

Publication Year: 1984

CODEN: DTPEEL Language: English

Author: Kawasaki, K.; Sakayori, H.; Fujii, T.; Ihara, Y.; Kuramochi, O. ...Identifiers: 640 BY 200 PIXELS; WORD PROCESSORS; CRT INTERFACE CIRCUITS; PERSONAL COMPUTERS; BUSINESS MACHINE TERMINALS; MESSAGE DISPLAYS; ASPECT RATIOS; DIAGONAL FLAT DISPLAYS

14/3,K/10 (Item 1 from file: 65) DIALOG(R)File 65:Inside Conferences

(c) 2004 BLDSC all rts. reserv. All rts. reserv. INSIDE CONFERENCE ITEM ID: CN006706915 00689000 Compression of Stereo Video Streams Gunatilake, P.; Siegel, M.; Jordan, A. CONFERENCE: Signal processing of HDTV, V-International workshop on HDTV SIGNAL PROCESSING OF HDTV, 1994; CONF 5 P: 173-186 Amsterdam, London, Elsevier, 1994 ISSN: NONE-0593 ISBN: 0444818448 LANGUAGE: English DOCUMENT TYPE: Conference Papers CONFERENCE EDITOR(S): Stenger, L.; Chiariglione, L.; Akgun, M. CONFERENCE LOCATION: Ottawa CONFERENCE DATE: Oct 1993 (199310) (199310) Gunatilake, P.; Siegel, M.; Jordan, A. DESCRIPTORS: signal processing; HDTV 14/3,K/11 (Item 1 from file: 94) DIALOG(R)File 94:JICST-EPlus (c)2004 Japan Science and Tech Corp(JST). All rts. reserv. JICST ACCESSION NUMBER: 02A0075956 FILE SEGMENT: JICST-E Semicondactor and Flat Panel Display . Development of High Throughput Turbo Molecular Pumps. YAMAGUCHI HITOSHI (1); KUBO MASAHIDE (1); OTA TOMOO (1); NAGANO YOSHIHIRO (1); ITO YOSHITADA (1) (1) Shimazuseisakusho Dangyokikaijigyobu Gijutsubu Shimazu Hyoron (Shimadzu Review), 2001, VOL.58, NO.1/2, PAGE.11-16, FIG.11, TBL.1, REF.1 ISSN NO: 0371-005X CODEN: SHHYA JOURNAL NUMBER: F0302AAM 533.5+531.788 UNIVERSAL DECIMAL CLASSIFICATION: 621.382.002.2 COUNTRY OF PUBLICATION: Japan LANGUAGE: Japanese DOCUMENT TYPE: Journal ARTICLE TYPE: Commentary MEDIA TYPE: Printed Publication Semicondactor and Flat Panel Display . Development of High Throughput Turbo Molecular Pumps. YAMAGUCHI HITOSHI (1); KUBO MASAHIDE (1); OTA TOMOO (1); NAGANO YOSHIHIRO (1); ITO YOSHITADA (1) (Item 2 from file: 94) 14/3,K/12 DIALOG(R)File 94:JICST-EPlus (c) 2004 Japan Science and Tech Corp(JST). All rts. reserv. JICST ACCESSION NUMBER: 00A0034029 FILE SEGMENT: JICST-E The development of the X-ray digital photograph device using the flat panel MITARAI FUJIO (1); TANAKA NOBUYOSHI (1); SAEGUSA TSUTOMU (1); KAWASAKI KEIICHI (1); MORISHITA MASAKAZU (1); NIIMI AKIRA (2) (1) Canon Inc.; (2) Kiyanonkomponento Kikai Shinko (Promoting Machine Industry in Japan), 1999, VOL.32, NO.12, PAGE.42-45, FIG.7, TBL.1 ISSN NO: 0389-9500 JOURNAL NUMBER: G0454AAT UNIVERSAL DECIMAL CLASSIFICATION: 615.472/.473 COUNTRY OF PUBLICATION: Japan LANGUAGE: Japanese DOCUMENT TYPE: Journal

ARTICLE TYPE: Commentary

MEDIA TYPE: Printed Publication MITARAI FUJIO (1); TANAKA NOBUYOSHI (1); SAEGUSA TSUTOMU (1); KAWASAKI KEIICHI (1); MORISHITA MASAKAZU (1) ... ABSTRACT: the stereography with the immediacy. Features of CXDI-11 consist of installation of the large screen flat panel sensor, stable image, compact design, conformity to network standard DICOM3.0. (Item 3 from file: 94) 14/3,K/13 DIALOG(R)File 94:JICST-EPlus (c)2004 Japan Science and Tech Corp(JST). All rts. reserv. JICST ACCESSION NUMBER: 97A0273153 FILE SEGMENT: JICST-E Preparation of spherical rare-earth-oxysulfide phosphors by thermal plasma treatment. OKUMURA M (1); TAMATANI M (1); ALBESSARD A K (1); MATSUDA N (1); INOUE Y (2); KAWASAKI K (2) (1) Toshiba Corp., Kanagawa, JPN; (2) Neturen Co. Ltd., Kanagawa, JPN Proc 3rd Int Disp Workshops 1996 Vol 2, 1996, PAGE.29-32, FIG.6, TBL.1, JOURNAL NUMBER: K19970092L UNIVERSAL DECIMAL CLASSIFICATION: 535.376:546 LANGUAGE: English COUNTRY OF PUBLICATION: Japan DOCUMENT TYPE: Conference Proceeding ARTICLE TYPE: Short Communication MEDIA TYPE: Printed Publication ; INOUE Y (2); KAWASAKI K (2) DESCRIPTORS: flat panel display; (Item 4 from file: 94) 14/3,K/14 DIALOG(R) File 94: JICST-EPlus (c) 2004 Japan Science and Tech Corp(JST). All rts. reserv. JICST ACCESSION NUMBER: 96A0021370 FILE SEGMENT: JICST-E High Fidelity Coding for Super High Definition Images. KUROKI YOSHIMITSU (1); OTA TEIJI (1) (1) Kyushu Inst. of Technol., Fac. of Eng.

Denshi Joho Tsushin Gakkai Ronbunshi. B,1(Transactions of the Institute of Electronics, Information and Communication Engineers. B-1), 1995, VOL.78,NO.11, PAGE.672-679, FIG.7, TBL.8, REF.15

JOURNAL NUMBER: S0622BAN ISSN NO: 0915-1877

UNIVERSAL DECIMAL CLASSIFICATION: 621.397+654.197 681.3:621.397.3

LANGUAGE: Japanese COUNTRY OF PUBLICATION: Japan

DOCUMENT TYPE: Journal

ARTICLE TYPE: Original paper MEDIA TYPE: Printed Publication

KUROKI YOSHIMITSU (1); OTA TEIJI (1)

...DESCRIPTORS: HDTV ;

14/3,K/15 (Item 5 from file: 94)

DIALOG(R) File 94: JICST-EPlus

(c) 2004 Japan Science and Tech Corp(JST). All rts. reserv.

01651093 JICST ACCESSION NUMBER: 92A0815128 FILE SEGMENT: JICST-E Electronic Displays. Development of Color Plasma Display.

```
NUNOMURA KEIJI (1); SANO YOSHIO (1); OKAJIMA TETSUJI (1); OTA TATSUKI (1)
(1) NEC Corp.
NEC Giho(NEC Technical Journal), 1992, VOL.45, NO.9, PAGE.26-29, FIG.5,
    TBL.1, REF.3
                            ISSN NO: 0285-4139
JOURNAL NUMBER: G0475BAB
UNIVERSAL DECIMAL CLASSIFICATION: 621.385:621.397
LANGUAGE: Japanese
                          COUNTRY OF PUBLICATION: Japan
DOCUMENT TYPE: Journal
ARTICLE TYPE: Commentary
MEDIA TYPE: Printed Publication
NUNOMURA KEIJI (1); SANO YOSHIO (1); OKAJIMA TETSUJI (1); OTA TATSUKI (1)
...DESCRIPTORS: flat panel display;
               (Item 6 from file: 94)
14/3,K/16
DIALOG(R) File 94: JICST-EPlus
(c) 2004 Japan Science and Tech Corp(JST). All rts. reserv.
          JICST ACCESSION NUMBER: 88A0495877 FILE SEGMENT: JICST-E
Black and white display image, ST LCD.
WATANABE RYOICHI (1); NONAKA MASANOBU (1); KAWASAKI KAZUO (1); YOSHIMURA
    HIROYUKI (2)
(1) Toshiba Kotaidebaisudaisangijutsubu; (2) Toshiba Electronic Divice
    Engineering Corp.
Toshiba Rebyu (Toshiba Review), 1988, VOL.43, NO.8, PAGE.657-660, TBL.3,
    REF.8
                            ISSN NO: 0372-0462
                                                 CODEN: TORBA
JOURNAL NUMBER: F0360AAK
UNIVERSAL DECIMAL CLASSIFICATION: 621.385:621.397
                          COUNTRY OF PUBLICATION: Japan
LANGUAGE: Japanese
DOCUMENT TYPE: Journal
ARTICLE TYPE: Commentary
MEDIA TYPE: Printed Publication
WATANABE RYOICHI (1); NONAKA MASANOBU (1); KAWASAKI KAZUO (1)
...DESCRIPTORS: flat panel display;
14/3,K/17
               (Item 7 from file: 94)
DIALOG(R)File 94:JICST-EPlus
(c)2004 Japan Science and Tech Corp(JST). All rts. reserv.
          JICST ACCESSION NUMBER: 87A0151835 FILE SEGMENT: JICST-E
An experimental system of 2-dimensional TAT.
KAGEYAMA MASAHIRO (1); OTA TAKAAKI (1); MURAKAMI MASAYUKI (1); TANIMOTO
   MASAYUKI (1)
(1) Nagoyadai Ko
Denshi Tsushin Gakkai Gijutsu Kenkyu Hokoku, 1986, VOL.86, NO.246,
    PAGE.21-28(CS86-76), FIG.8, TBL.3, REF.7.
JOURNAL NUMBER: S0532BAP
UNIVERSAL DECIMAL CLASSIFICATION: 621.397+654.197
                     COUNTRY OF PUBLICATION: Japan
LANGUAGE: Japanese
DOCUMENT TYPE: Journal
ARTICLE TYPE: Original paper
MEDIA TYPE: Printed Publication
KAGEYAMA MASAHIRO (1); OTA TAKAAKI (1); MURAKAMI MASAYUKI (1); TANIMOTO
   MASAYUKI (1)
...DESCRIPTORS: HDTV
```

(Item 1 from file: 95) 14/3,K/18 DIALOG(R)File 95:TEME-Technology & Management (c) 2004 FIZ TECHNIK. All rts. reserv.

01837427 20040201783

Developments in colour display devices

(Neuentwicklungen bei Farbdisplays)

Dawson, TL

Review of Progress in Coloration and Related Topics, v33, n2, pp1-14, 2003

Document type: journal article Language: English

Record type: Abstract

ISSN: 0557-9325

Dawson, TL

ABSTRACT:

...as large screen television, public information boards or military uses. The research and development into flat -panel displays (FPDs) has been driven by a rapidly escalating demand for portable equipment such as lap... ...DESCRIPTORS: LIQUID CRYSTAL DISPLAYS; INNOVATIONS; DISPLAYS; REVIEW; DIODES: FLAT PANEL DISPLAYS

(Item 2 from file: 95) 14/3,K/19 DIALOG(R) File 95: TEME-Technology & Management (c) 2004 FIZ TECHNIK. All rts. reserv.

01468085 20001200458

A new millennium of textile printing

(Ein neues Jahrtausend des Textildrucks)

Dawson, TL; Hawkyard, CJ

Univ. of Manchester Inst. of Sci. a. Technol. (UMIST), GB Review of Progress in Coloration, v30, n12, pp7-19, 2000 Document type: journal article Language: English

Record type: Abstract

ISSN: 0557-9325

Dawson, TL; Hawkyard, CJ

ABSTRACT:

...using engraved roller printing. Thus today some 89 % of all printed textiles are produced with **flat** or rotary **screens** . Furthermore, there is an increasing trend towards short run lengths (less than 1000 m per...

...are in last stages of research. Many improvements happened at printing. techniques, both in rotary- screen machines and in flat - screen machines. Digital printing systems increasing use of CAD systems, with the consequent ability to store... DESCRIPTORS: TEXTILE PRINTING; MARKET ANALYSIS; MARKET SHARE; PRINTING SCREEN PRINTING; ROTARY PRINTING SCREEN; PASTE; STENCIL PRINTING; FLAT ROTARY SCREEN PRINTING MACHINES; DIGITAL PRINTER; DYESTUFF CLASS; PATTERNING...

(Item 3 from file: 95) DIALOG(R) File 95: TEME-Technology & Management (c) 2004 FIZ TECHNIK. All rts. reserv.

01294361 T99030454148

150 years of carpet printing: a retrospect (Rueckblick auf 150 Jahre Teppichdruck)

Dawson, TL

Journal of the Society of Dyers and Colourists, v115, n1, pp13-21, 1999

Document type: journal article Language: English

Record type: Abstract

ISSN: 0037-9859

Dawson, TL

...DESCRIPTORS: PRINTING; CARPET PRINTING MACHINES; HISTORY OF TECHNOLOGY; TECHNOLOGY; DYEING; PRINTING MACHINES; PRINTING BLOCK; FLAT SCREEN PRINTING; ROTARY SCREEN PRINTING; SPRAY PRINTING; RANDOM DYEING; FLOOR COVERING; TRANSFER PRINTING; VIGOUREUX PRINTING; POLYCHROMATIC DYEING; JET DYEING...

14/3,K/21 (Item 1 from file: 483)

DIALOG(R) File 483: Newspaper Abs Daily

(c) 2004 ProQuest Info&Learning. All rts. reserv.

02846490

Zenith wins competition for $\mbox{\em HDTV}$

Jones, Kathryn

New York Times, Sec D, p 1, col 6

Feb 17, 1994

ISSN: 0362-4331 NEWSPAPER CODE: NY

DOCUMENT TYPE: News; Newspaper

LANGUAGE: English RECORD TYPE: ABSTRACT

LENGTH: Long (18+ col inches)

Zenith wins competition for HDTV Jones, Kathryn

ABSTRACT: The Digital HDTV Grand Alliance, an industry group developing the next generation of TV technology, on Feb 16...

 \dots Electronics Corp system over one by General Instrument Corp for transmitting the signals of future $\mbox{\em HDTV}$.

DESCRIPTORS: High definition television; ...

... HDTV ;

COMPANY INFORMATION:

... HDTV Grand Alliance

?

```
19/3,K/1
             (Item 1 from file: 2)
DIALOG(R) File
                2:INSPEC
(c) 2004 Institution of Electrical Engineers. All rts. reserv.
          INSPEC Abstract Number: B2000-11-6430C-006
 Title: An alternative architecture for high-performance display
  Author(s): Corrigan, R.W.; Lang, B.R.; LeHoty, D.A.; Alioshin, P.A.
  Author Affiliation: Silicon Light Machines, Sunnyvale, CA, USA
  Journal: SMPTE Journal
                            vol.109, no.7
                                             p.568-72
  Publisher: Soc. Motion Picture & Telev. Eng,
  Publication Date: July 2000 Country of Publication: USA
  CODEN: SMPJDF ISSN: 0036-1682
  SICI: 0036-1682(200007)109:7L.568:AAHP;1-B
  Material Identity Number: S218-2000-008
  Language: English
  Subfile: B
  Copyright 2000, IEE
  ... Abstract: architecture creates a high-resolution projected image by
optically scanning a linear array of GLV pixels, requiring about two
thousand times fewer pixels than a 2D panel and about one thousand times
lower bandwidth than a scanned-spot approach for HDTV display. A 1080p
projection display prototype based on this architecture has been developed
which displays 1920*1080 resolution, 30-bit color (10 bit/channel RGB)
and up to 120 Hz refresh. The system receives 1080p video data at 24 or...
... are unique to the scanned linear architecture have been developed,
including display mapping, data calibration, row / column transpose,
frame rate multiply, and frame dither/refresh. The system is synchronous
 at 74.25 MHz.
  ...Descriptors: high
                          definition television;
  ... Identifiers: HDTV; ...
          column transpose
... row
 19/3,K/2
              (Item 2 from file: 2)
DIALOG(R) File
                2:INSPEC
(c) 2004 Institution of Electrical Engineers. All rts. reserv.
          INSPEC Abstract Number: B9711-6420D-011, C9711-5260B-299
  Title: A fully programmable systolic pipelined digital video encoder for
NTSC/PAL/PALplus compatibility on a 4:3 screen
  Author(s): Seung-Ho Oh; Han-Jun 'hoi; Sung-Woo Kwon; Moon-Key Lee
                                  tron. Eng., Yonsei Univ., Seoul, South
  Author Affiliation: Dept. c
                                       er Electronics Conference Title: IEEE
  Journal: IEEE Transactions o.
                                         no.3
Trans. Consum. Electron. (USA)
                                                  p.965-71
  Publisher: IEEE,
  Publication Date: Aug. 1997 Cou
                                          Publication: USA
  CODEN: ITCEDA ISSN: 0098-3063
  SICI: 0098-3063(199708)43:3L.965:1
  Material Identity Number: 1273-970
  U.S. Copyright Clearance Center Code 0098-3063/97/$10.00
Conference Title: 1997 International Conference on Consumer Electronics
  Conference Date: 11-13 June 1997 Conference Location: Rosemont, IL,
USA
  Language: English
  Subfile: B C
  Copyright 1997, IEE
  ...Abstract: wide screen, on a 4:3 screen.
                                                   In order for this to be
```

realized the **vertical** and **horizontal synchronous** timing are fully programmable and the encoder is designed in a systolic pipelined architecture with a double **pixel** clock to increase the internal processing speed. Also, we have mainly concentrated on reducing the gate counts of the submodules such as the letter-box converter, **color** converter matrix, low pass filter, interpolator, and **color** modulator. The encoder can accept **RGB** and YCbCr as the input **pixel** signal with a speed of 10-15 Mpps. The outputs are a Y/C (S...

The encoder can accept RGB and YCDCr as the input pixel signal with a speed of 10-15 Mpps. The outputs are a Y/C (S...

... have modeled the encoder in Verilog-HDL and verified its overall operation by feeding the top module with a color bar test signal. The encoder, which was implemented by 0.6 mu m CMOS technology...

... Descriptors: high definition television; ...

... synchronisation;

...Identifiers: horizontal synchronous timing...

... vertical synchronous timing...

... double pixel clock...

... color converter matrix...

... color modulator...

... input pixel signal...

... set- top box...

... HDTV ;

```
DIALOG(R)File
               2:INSPEC
(c) 2004 Institution of Electrical Engineers. All rts. reserv.
         INSPEC Abstract Number: B2003-12-6430H-001
7777493
 Title: Ultrahigh-definition color video camera system with 4K-scanning
lines
 Author(s): Mitani, K.; Sugawara, M.; Shimamoto, H.; Yamashita, T.; Okano,
 Author Affiliation: NHK Sci. & Tech. Res. Labs., Tokyo, Japan
 Journal: Proceedings of the SPIE - The International Society for Optical
Engineering Conference Title: Proc. SPIE - Int. Soc. Opt. Eng. (USA)
          p.159-66
vol.5017
  Publisher: SPIE-Int. Soc. Opt. Eng,
  Publication Date: 2003 Country of Publication: USA
 CODEN: PSISDG ISSN: 0277-786X
 SICI: 0277-786X(2003)5017L.159:UDCV;1-1
 Material Identity Number: C574-2003-332
 U.S. Copyright Clearance Center Code: 0277-786X/03/$15.00
 Conference Title: Sensors and Camera Systems for Scientific, Industrial,
and Digital Photography Applications IV
 Conference Sponsor: SPIE; Soc. Imaging Sci. & Technol
                                    Conference Location: Santa Clara, CA,
 Conference Date: 21-23 Jan. 2003
USA
 Language: English
Subfile: B
 Copyright 2003, IEE
 Abstract: An experimental ultrahigh-definition color video camera system
with 7680 (H) * 4320 (V) pixels has been developed using four 8-million-
pixel CCDs. The 8-million- pixel CCD with a progressive scanning rate of
60 frames per second has 4046 (H) * 2048 (V) effective imaging pixels,
each of which is 8.4 micron/sup 2/. We applied the four-imager pickup...
...increase the camera's resolution. This involves attaching four CCDs to a
special color-separation prism . Two CCDs are used for the green image,
and the other two are used for...
... pattern of these CCDs to the optical image is equivalent to one with 32
         pixels in the Bayer pattern color filter. The prototype camera
million
attains a limiting resolution of more than 2700 TV lines both horizontally
     vertically , which is higher than that of an 8-million-CCD. The
sensitivity of the camera...
  ... Identifiers: color separation prism ; ...
...4320 pixel; ...
...7680 pixel; ...
...4046 pixel; ...
...2048 pixel;
 24/3,K/2
              (Item 2 from file: 2)
               2:INSPEC
DIALOG(R)File
(c) 2004 Institution of Electrical Engineers. All rts. reserv.
          INSPEC Abstract Number: A9813-9575-002
5920780
  Title: A new method for CCD measurements of the solar diameter with an
```

(Item 1 from file: 2)

24/3,K/1

astrolabe

Author(s): Sinceac, V.; Chollet, F.; Laclare, F.; Delmas, C.

Author Affiliation: Obs. de Paris, France

vol.128, no.3 Journal: Astronomy & Astrophysics Supplement Series

p.605-15

Publisher: Editions de Physique,

Publication Date: March 1998 Country of Publication: France

CODEN: AAESB9 ISSN: 0365-0138

SICI: 0365-0138(199803)128:3L.605:MMSD;1-J

Material Identity Number: A351-98009

Language: French

Subfile: A

Copyright 1998, FIZ Karlsruhe

... Abstract: the measured quantity is the exact time crossing the parallel of altitude (defined by the prism angle) by the Sun's edge, i.e. the time of merging of the two...

... luminosity function along each of the 256 useful lines (the matrix is 512 by 512 pixels). This means that a numerical derivation is performed on every other line of the CCD video camera which has to stand as vertical as possible. Then, for every frame, and through the 256 points, a parabola is fitted, using the least squares method. The top of this parabola materializes the prospective characteristic point. The sets of such points associated with...

(Item 3 from file: 2) 24/3, K/3

DIALOG(R)File 2:INSPEC

(c) 2004 Institution of Electrical Engineers. All rts. reserv.

INSPEC Abstract Number: B9612-6430C-012

Title: A study of spatial offset method in the diagonal direction for a very high resolution pickup system

Author(s): Mitani, K.; Fujita, Y.; Shimamoto, H.

Author Affiliation: NHK Sci. & Tech. Res. Labs., Tokyo, Japan

Journal: Journal of the Institute of Television Engineers of Japan

p.1073-9 vol.50, no.8

Publisher: Inst. Telev. Eng. Japan, Publication Date: Aug. 1996 Country of Publication: Japan

CODEN: JITJA7 ISSN: 0386-6831

SICI: 0386-6831(199608)50:8L.1073:SSOM;1-T

Material Identity Number: J056-96010

Language: Japanese

Subfile: B

Copyright 1996, IEE

elements and lenses, a 2,000-line image pick-up ...Abstract: up experimental system with improved vertical resolution has already been developed. In this development, the pixels are offset diagonally between the image pick-up elements of two imagers to make the...

... sample points are taken to be quincunx samples is studied in an effort to improve horizontal and vertical resolution. In this paper, we report on our investigations into achieving greater horizontal and vertical resolution by offsetting pixels diagonally using HDTV 2/3-inch 2M- pixel charge modulation devices (CMD). We also report on our success in horizontal and vertical limiting resolution of more achieving both a than 1300 TVL through image pick-up testing. In regard to...

... to achieve ultrahigh-definition through the multi-imager method,

comparisons were made between two-imager pixel offset high definition and simple multi- pixel high definition. We verified that there was no deterioration in S/N and sensitivity, and...

...Identifiers: vertical resolution improvement...

...diagonally offset pixels; ...

... horizontal resolution improvement...

... prism mounting position

24/3,K/4 (Item 1 from file: 8)

DIALOG(R) File 8:Ei Compendex(R)

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04180158 E.I. No: EIP95032622930

Title: High-frame-rate CCD cameras with fast optical shutters for military and medical imaging applications

Author: King, Nicholas S.; Albright, Kevin L.; Jaramillo, Steven A.; McDonald, Thomas E.; Yates, George J.; Turko, Bojan T.

Corporate Source: Los Alamos Natl. Lab., Los Alamos, NM, USA

Conference Title: Ultrahigh- and High-Speed Photography, Videography, and Photonics '94

Conference Location: San Diego, CA, USA Conference Date: 19940727-19940728

E.I. Conference No.: 22111

Source: Proceedings of SPIE - The International Society for Optical Engineering v 2273 1994. Society of Photo-Optical Instrumentation Engineers, Bellingham, WA, USA. p 56-60

Publication Year: 1994

CODEN: PSISDG ISSN: 0277-786X ISBN: 0-8194-1597-9

Language: English

...Abstract: each frame. These cameras utilize an Interline Transfer CCD, Loral Fairchild CCD-222 with 244 (vertical) multiplied by 380 (horizontal) pixels operated at pixel rates approaching 100 Mhz. Initial prototype designs demonstrated single-port serial readout rates exceeding 2...

...5 ns. Readout was achieved by using a truncated format of 128 multiplied by 128 pixels by partial masking of the CCD and then subclocking the array at approximately 65 Mhz pixel rate. Shuttering was accomplished with a proximity focused microchannel plate (MCP) image intensifier (MCPII) that...

...including individual intensifiers for each CCD imager, a single intensifier with fiber optic or lens/ prism coupled fanout of the input image to be shared by the four CCD imagers or...

24/3,K/5 (Item 1 from file: 94)

DIALOG(R) File 94: JICST-EPlus

(c) 2004 Japan Science and Tech Corp(JST). All rts. reserv.

05716843 JICST ACCESSION NUMBER: 04A0166154 FILE SEGMENT: JICST-E Ultrahigh-definition 4-CCD Video Camera System with 4,000 Scanning Lines YAMASHITA TAKAYUKI (1); MITANI KOJI (1); SUGAWARA MASAYUKI (1); SHIMAMOTO HIROSHI (1); OKANO FUMIO (1)

(1) Japan Broadcasting Corp., Sci. and Technical Res. Lab., JPN

Eizo Joho Medeia Gakkaishi (Journal of the Institute of Image Information and Television Engineers), 2004, VOL.58, NO.3, PAGE.383-391, FIG.15, TBL.2, REF.10

JOURNAL NUMBER: F0330ACX ISSN NO: 1342-6907 UNIVERSAL DECIMAL CLASSIFICATION: 621.397.61

LANGUAGE: Japanese COUNTRY OF PUBLICATION: Japan

DOCUMENT TYPE: Journal

ARTICLE TYPE: Original paper MEDIA TYPE: Printed Publication

- ...ABSTRACT: experimental ultrahigh-definition color video camera system with 7,680 (H) x 4,320 (V) pixels has been developed using four 8-million-pixel CCDs. Each 8-million-pixel CCD with a progressive scanning rate of 60 frames per second has 4,046 (H) x 2,048 (V) effective imaging pixels, each of which is 8.4 micron2. We applied the four-imager pickup method to increase the camera's resolution. This involves attaching the CCDs to a special color-separation prism. Two CCDs are used for the green image, and the other two are used for...
- ...of these CCDs relative to the optical image is equivalent to one with 32 million pixels in the Bayer pattern color filter. The prototype camera attains a limiting resolution of more than 2,700 TV lines both horizontally and vertically, which is higher than that of an 8-million-pixel CCD. The sensitivity of the camera is 2,000 lux, F 2.8 at approx...
- ...contour compensation circuit. It suppresses the false color caused by the non-linearity and the <code>pixel</code> -count difference between green and red (or blue). The technique has contributed to the reduction...

 ...DESCRIPTORS: <code>pixel</code>;

24/3,K/6 (Item 2 from file: 94)
DIALOG(R)File 94:JICST-EPlus
(c)2004 Japan Science and Tech Corp(JST). All rts. reserv.

03051368 JICST ACCESSION NUMBER: 96A0946864 FILE SEGMENT: JICST-E Examination of Optical System and Image Analysis at the Visualized Measurement of Gas Flow.

TASAKA HIDENORI (1); SHUTO MASAAKI (2); NAGASE YOSHINORI (3)

(1) Miyazaki Univ., Fac. of Eng.; (2) Miyazaki Univ., Grad. Sch.; (3) Miyakonojo Natl. Coll. of Technol.

Mem Fac Eng Miyazaki Univ, 1996, NO.25, PAGE.259-264, FIG.10, TBL.2, REF.3 JOURNAL NUMBER: G0471AAG ISSN NO: 0540-4924

UNIVERSAL DECIMAL CLASSIFICATION: 621.4

LANGUAGE: Japanese .COUNTRY OF PUBLICATION: Japan

DOCUMENT TYPE: Journal

ARTICLE TYPE: Original paper MEDIA TYPE: Printed Publication

- ...ABSTRACT: dimensional gas velocity in the cylinder, and use the optical system including xenon lamp and **prism** ..etc so that making layers of colors. When layers of colors had been irradiated on...
- ...taken with color by reflection of the layers. At first, two dimensional velocity in the horizontal plane are determined by a length of the locus of moving particle in that plane, and vertical velocity component in the vertical plane is also determined by change of color with movement of a particle in the...

...using color components (the three primary colors (R, G, B), luminance, saturation, and hue) of **pixels** on the image in order to measure location or velocity of the particle. From the...

(Item 3 from file: 94) 24/3,K/7 DIALOG(R) File 94: JICST-EPlus (c) 2004 Japan Science and Tech Corp(JST). All rts. reserv. JICST ACCESSION NUMBER: 92A0198591 FILE SEGMENT: JICST-E High Difinition Liquid Crystal Front Projector. KAMAKURA HIROSHI (1); YONENO KUNIO (1); YAJIMA AKITAKA (1); NAKAMURA JUN'ICHI (1); KARASAWA JOJI (1); NAKAYAMA TADAHIRO (1); MIYAZAWA YOKO (1)(1) Seiko Epson Corp. Terebijon Gakkai Gijutsu Hokoku, 1992, VOL.16, NO.11(IDY92 46-57/ROFT92 8-19v), PAGE.55-60, FIG.11, TBL.2, REF.6 JOURNAL NUMBER: S0209AAF ISSN NO: 0386-4227 UNIVERSAL DECIMAL CLASSIFICATION: 621.385:621.397 COUNTRY OF PUBLICATION: Japan . LANGUAGE: Japanese DOCUMENT TYPE: Journal ARTICLE TYPE: Original paper MEDIA TYPE: Printed Publication

ABSTRACT: A HD front projector using 1.38-Mega **pixels** Poly-Si TFT LCLVs(Liquid Crystal Light Valves) has been developed. The optical system includes...

...adopted for realizing the performance of Poly-Si TFT LCLVs. As a result we achieved **vertical** and **horizontal** resolution of 950 and 850 TV lines respectiely. (author abst.)
...DESCRIPTORS: **prism**;

24/3,K/8 (Item 1 from file: 583)
DIALOG(R)File 583:Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rts. reserv.

05220413

L'image stabilisee sans le numerique WORLD - NEW PALMCORDER AND HDTV DEVELOPMENTS Audiovideo Magazine (AVM) 0 July 1992 p39

Sony and Canon have developed a new image stabilising technique, known as Prism , to compensate for the fact that a user's hand tends to tremble when using a palmcorder. The Active Prism system, details of which are included in the article, is based on a device that automatically controls the angle of an active prism placed in the lens of the palmcorder. This prism is linked to a sensor that detects and estimates vibrations. Unlike the digital image stabilisers used in palmcorders from Panasonic and Mitsubishi, the Active Prism system is said to maintain excellent vertical and horizontal resolution. The CCD TR900, part of the Handycam TR range, is the first camcorder to use the Active Prism system. An Hi8 model, the CCD TR900 includes a 1/3-in format, 410k pixel CCD, a x 10 zoom and a stereo microphone. Meanwhile Hughes Aircraft and JVC have...

3

```
9:Business & Industry(R) Jul/1994-2004/Apr 15
File
         (c) 2004 The Gale Group
     15:ABI/Inform(R) 1971-2004/Apr 15
File
         (c) 2004 ProQuest Info&Learning
     16:Gale Group PROMT(R) 1990-2004/Apr 15
File
         (c) 2004 The Gale Group
      20:Dialog Global Reporter 1997-2004/Apr 16
File
         (c) 2004 The Dialog Corp.
      47:Gale Group Magazine DB(TM) 1959-2004/Apr 16
File
         (c) 2004 The Gale group
      75:TGG Management Contents(R) 86-2004/Apr W1
File
         (c) 2004 The Gale Group
     80:TGG Aerospace/Def.Mkts(R) 1986-2004/Apr 16
File
         (c) 2004 The Gale Group
     88:Gale Group Business A.R.T.S. 1976-2004/Apr 15
File
         (c) 2004 The Gale Group
      98:General Sci Abs/Full-Text 1984-2004/Apr
File
         (c) 2004 The HW Wilson Co.
File 112:UBM Industry News 1998-2004/Jan 27
         (c) 2004 United Business Media
File 141:Readers Guide 1983-2004/Apr
         (c) 2004 The HW Wilson Co
File 148: Gale Group Trade & Industry DB 1976-2004/Apr 16
         (c) 2004 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
File 275: Gale Group Computer DB(TM) 1983-2004/Apr 16
         (c) 2004 The Gale Group
File 264:DIALOG Defense Newsletters 1989-2004/Apr 15
         (c) 2004 The Dialog Corp.
File 484: Periodical Abs Plustext 1986-2004/Apr W2
         (c) 2004 ProQuest
File 553: Wilson Bus. Abs. FullText 1982-2004/Apr
         (c) 2004 The HW Wilson Co
File 570: Gale Group MARS(R) 1984-2004/Apr 16
         (c) 2004 The Gale Group
File 608:KR/T Bus.News. 1992-2004/Apr 16
         (c) 2004 Knight Ridder/Tribune Bus News
File 620:EIU:Viewswire 2004/Apr 15
         (c) 2004 Economist Intelligence Unit
File 613:PR Newswire 1999-2004/Apr 16
         (c) 2004 PR Newswire Association Inc
File 621: Gale Group New Prod. Annou. (R) 1985-2004/Apr 16
         (c) 2004 The Gale Group
File 623: Business Week 1985-2004/Apr 15
         (c) 2004 The McGraw-Hill Companies Inc
File 624:McGraw-Hill Publications 1985-2004/Apr 14
         (c) 2004 McGraw-Hill Co. Inc
File 634: San Jose Mercury Jun 1985-2004/Apr 15
         (c) 2004 San Jose Mercury News
File 635:Business Dateline(R) 1985-2004/Apr 15
         (c) 2004 ProQuest Info&Learning
File 636:Gale Group Newsletter DB(TM) 1987-2004/Apr 16
         (c) 2004 The Gale Group
File 647:CMP Computer Fulltext 1988-2004/Apr W1
         (c) 2004 CMP Media, LLC
File 696:DIALOG Telecom. Newsletters 1995-2004/Apr 15
         (c) 2004 The Dialog Corp.
File 674: Computer News Fulltext 1989-2004/Apr W1
         (c) 2004 IDG Communications
File 810:Business Wire 1986-1999/Feb 28
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(c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
(c) 1999 PR Newswire Association Inc

Set	Items	Description	
S1	649		
	L	CD OR LIQUID()CRYSTAL()DISPLAY?) OR FLCD	
S2	61023	PRISM	
s3		ROW OR HORIZONTAL? OR TOP	
S4		COLUMN? OR VERTICAL? OR BOTTOM?	
S5		PIXEL?? OR PEL?? OR PICTURE()ELEMENT?? OR SUBPEL?? OR MINI-	
	-	PEL?? OR SUBPIXEL?? OR MINIPIXEL?? OR (SUB OR MINI)()(PEL?? -	
	0	R PIXEL??)	
S6	235024		
	(OR FLATSCREEN? OR FLATPANEL? OR THINSCREEN? OR HDTV OR HIGH (-	
		DEF?()(TV OR TELEVISION)	
S7		ACTIVAT?(3N)S5(3N)S3(5N)S4(5N)(RED()GREEN()BLUE OR RGB OR -	
	C	OLOR? OR COLOUR?) (3N) SYNCHRON?	
S8	4376		
		AUL GEORGIEF, P? OR GUNATILAKE, P? OR JONES, K? OR OTA, T? OR	
]	READ, C? OR KAWASAKI, K?)	
S9	2		
RGIEF P? OR GUNATILAKE P? OR JONES K? OR OTA T? OR READ C? OR			
	K	AWASAKI K?)	
S10	17	S5(5N)S3(5N)S4(5N)(RED()GREEN()BLUE OR RGB OR COLOR? OR CO-	
		OUR?) (3N) SYNCHRON?	
S11	8	(S8 OR S9) AND S6	
S12	6	· · · · · · · · · · · · · · · · · · ·	
S13	1	S12 NOT (NAFTA OR GUNS OR CRICHTON OR FILES OR TIMELINE)	
S14	1.	S10(S)S6	
S15	9	RD S10 (unique items)	
S16	0	S1 (S) S2 (S) S5	
S17	25	S1(S)S3	
S18	. 7	S17(S)S6	
S19	7	S18 NOT (S10 OR S11)	
S20	5	RD S19 (unique items)	

13/3,K/1 (Item 1 from file: 141)
DIALOG(R)File 141:Readers Guide
(c) 2004 The HW Wilson Co. All rts. reserv.

02762364 H.W. WILSON RECORD NUMBER: BRGA94012364 Zenith wins competition for HDTV .

Jones, Kathryn.

New York Times (Late New York Edition) (N Y Times (Late N Y Ed)) (Feb. 17'94) p. D1+

Zenith wins competition for HDTV . Jones, Kathryn.

ABSTRACT: The Digital **HDTV** Grand Alliance, the industry alliance developing the next generation of television technology, selected a Zenith Electronics system yesterday over one by General Instrument for transmitting the signals of future **high definition television**. The alliance said that it had chosen Zenith's system because it scored better on...

DESCRIPTORS:

High definition television

14/3,K/1 (Item 1 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2004 The Gale Group. All rts. reserv.

01538229 SUPPLIER NUMBER: 12734945 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Aydin Ranger 5221. (Hardware Review) (21-inch color SVGA monitor from Aydin Controls) (Evaluation)

Cadcam, v11, n8, p61(1)

Sept, 1992

DOCUMENT TYPE: Evaluation ISSN: 0963-5750 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 432 LINE COUNT: 00032

...ABSTRACT: SVGA monitor from Aydin Controls has a reasonably good image though it lacks brightness and colors are lighter and weaker than on a Trinitron tube. Features include resolutions from VGA to to non-interlaced 1280-by-1280 pixels, automatic synchronization, reasonably flat screen and .31mm dot pitch. Controls include the usual brightness and contrast adjustments, horizontal and vertical size and position controls, vertical 'side pincushion' distortion and horizontal skewing. Drawbacks include slight coarseness...?

15/3,K/1 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

02532626 Supplier Number: 43353902 (USE FORMAT 7 FOR FULLTEXT)

RIB alternative announced

Navy News & Undersea Technology, v9, n39, pN/A

Oct 5, 1992

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 888

inch diagonal, flat tube, 90-degree deflection; 120 MHz minimum bandwidth; .31 dot pitch minimum; RGB -analog; horizontal resolution of 1280 pixels and vertical resolution of 1024 pixels; unlimited colors; power source of AC90-132V, 50/60 Hz; 17.25 inches in height; and a synchronization signal with automatic adjustment from 30KHz to 80 KHz, and 50 Hz to 80 Hz...

15/3,K/2 (Item 2 from file: 16) DIALOG(R)File 16:Gale Group PROMT(R) (c) 2004 The Gale Group. All rts. reserv.

01258926 Supplier Number: 41462879 (USE FORMAT 7 FOR FULLTEXT)

Color LCD controller

Electronic Engineering Times, p62

July 30, 1990

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 377.

... the CL-GD5320 from Cirrus, for instance--and an LCD display. The VGA controller provides pixel data and such timing signals as vertical and horizontal synchronization.

The 6340 provides the interface to the display, turning the data into analog signals for CRT presentation and digital signals for **color** or monochrome LCD display. Included on-chip is a complete RAMDAC (DAC and color look...

15/3,K/3 (Item 1 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2004 The Dialog Corp. All rts. reserv.

02445859 (USE FORMAT 7 OR 9 FOR FULLTEXT)

New For PC

COMPUTERS TODAY, p60

August 01, 1998

JOURNAL CODE: WCOT LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 689

(USE FORMAT 7 OR 9 FOR FULLTEXT)

of 11.6(H)- and 8.7(V)-inch and 16.7M (24-bit) displayable colours, it is $15.2-\times15-\times7.1$ -inch in width, height and depth respectively. Its synchronisation frequencies include a horizontal scan of 25 KHz to 69 KHz, a vertical refresh of 56 Hz to 85 Hz and a pixel frequency of 94.5 MHz. With a compatibility of VGA 640 X 480, 60-85...

```
15/3,K/4
             (Item 2 from file: 20)
DIALOG(R) File 20: Dialog Global Reporter
(c) 2004 The Dialog Corp. All rts. reserv.
01743269 (USE FORMAT 7 OR 9 FOR FULLTEXT)
NEC Electronics Announces Ultra-Slim TFT LCD Panels for Notebook PC Market
PR NEWSWIRE
May 26, 1998
                 8:23
JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 1036
  (USE FORMAT 7 OR 9 FOR FULLTEXT)
        Active Matrix
     Screen size:
     264mm x 184.5mm (diagonal screen size of 12.1
     inches)
      Colors :
     262,144
     Resolution:
     800 horizontal x 600 vertical
     No. of Dots:
     1,440,000
     Filter:
      RGB stripe
      Pixel pitch:
     0.30755mm \times 0.3075mm
     Brightness:
     100cd/m2 (typ.)
     Contrast:
     150:1 (typ.)
     Interface:
     Digital RGB (each 6-bit) signal
      Horizontal / vertical synchronous signal
     Dot clock signal
     (NL8060BC31-13 offers LVDS support - one chip,
     one port)
     Dimensions:
     275...
...Matrix
     Screen size:
     270.336mm x 202.752mm (diagonal screen size of
     13.3 inches)
      Colors :
     262,144
     Resolution:
     1,024 horizontal \dot{x} 768 vertical
     No. of Dots:
     2,359,296
     Filter:
     RGB stripe
      Pixel pitch:
     0.264 \text{mm} \times 0.264
     Brightness:
     90cd/m2 (typ.)
     Contrast:
     200:1 (typ.)
     Interface:
```

```
Digital RGB (each 6-bit) signal
     Horizontal / vertical synchronous signal
     Dot clock signal
     Dimensions:
     291.0mm x 214.0mm x 6.4 (typ.)mm...
...Matrix
     Screen size:
     285.696mm x 214.272mm (diagonal screen size of
     14.1 inches)
     Colors :
     262,144
     Resolution:
     1,024 horizontal x 768 vertical
     No. of Dots:
     2,359,296
     Filter:
      RGB Stripe
      Pixel pitch:
     0.279 \text{mm} \times 0.279 \text{mm}
     Brightness:
     90cd/m2 (typ.)
     Contrast:
     120:1 (typ.)
     Interface:
     Digital RGB (each 6-bit) signal
     Horizontal / vertical synchronous signal
     Dot clock signal
     LVDS support - one chip, one port
     Dimensions:
     298.0mm x 225...
              (Item 1 from file: 47)
. 15/3,K/5
DIALOG(R) File 47: Gale Group Magazine DB(TM)
(c) 2004 The Gale group. All rts. reserv.
                                         (USE FORMAT 7 OR 9 FOR FULL TEXT)
             SUPPLIER NUMBER: 11233637
03617975
STB Systems Inc.: STB PowerGraph Ergo-VGA. (Hardware Review) (one of 21
  evaluations of Super VGA boards in 'SVGA Boards: Fast Enough for Windows,
  Cheap Enough for You') (evaluation)
Rosch, Winn L.
PC Magazine, v10, n16, p314(2)
Sept 24, 1991
DOCUMENT TYPE: evaluation
                               ISSN: 0888-8507
                                                    LANGUAGE: ENGLISH
RECORD TYPE: FULLTEXT; ABSTRACT
                    LINE COUNT: 00047
WORD COUNT:
             649
        or $60 extra will put an Edsun CEG chip on the board for 792,096
colors . With the standard RAMDAC, 256 simultaneous colors are available
from a palette of 262,144 all the way to the board's top 1,024-by-768-
pixel resolution. It also supports 132 columns and 60 rows of text.
     Note that the PowerGraph's 1,024-by-768 resolution uses unusual
synchronizing frequencies: 61 kHz horizontal and 75 Hz vertical. While
these will give less flicker than the more-common 48...
              (Item 1 from file: 148)
```

15/3,K/6

DIALOG(R) File 148: Gale Group Trade & Industry DB

(c) 2004 The Gale Group. All rts. reserv.

10746787 SUPPLIER NUMBER: 53560485 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Miniature technology fashions wearable computers.

Webb, Warren

EDN, 43, 26, 83(1)

Dec 17, 1998

ISSN: 0012-7515 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 3237 LINE COUNT: 00273

... 600-pixel resolution. With power requirements of less than 100 mW, the CMD8X6P produces full color images at a 75- to 90-Hz frame rate. Built-in row and column shift registers operate synchronously with the pixel clock and control signals to produce a color depth of 24 bits per pixel. Colorado MicroDisplay has developed an HMD integrating the display with color -sequential sidelight LEDs, display-driver electronics, and optics to produce an effective 15-in. virtual...

15/3,K/7 (Item 2 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c) 2004 The Gale Group. All rts. reserv.

03500763 SUPPLIER NUMBER: 06495211 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Manage design trade-offs in high-end graphics board.

Whitton, Mary C.; England, Nick; DeMonico, Chris

Electronic Design, v36, n6, p77(7)

March 17, 1988

ISSN: 0013-4872 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 3999 LINE COUNT: 00321

... One controller section handles timing; the second converts digital signals to analog to drive the **color** monitor (Fig. 4).

The timing controller generates pixel clock, horizontal, and vertical signals, all of which can be locked to either an internal oscillator or an external synchronization signal. The pixel clock should be a phase-locked loop circuit with a 10-to-100-MHz range...

15/3,K/8 (Item 1 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2004 The Gale Group. All rts. reserv.

01538229 SUPPLIER NUMBER: 12734945 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Aydin Ranger 5221. (Hardware Review) (21-inch color SVGA monitor from Aydin

Controls) (Evaluation)

Cadcam, v11, n8, p61(1)

Sept, 1992

DOCUMENT TYPE: Evaluation ISSN: 0963-5750 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 432 LINE COUNT: 00032

...ABSTRACT: SVGA monitor from Aydin Controls has a reasonably good image though it lacks brightness and colors are lighter and weaker than on a Trinitron tube. Features include resolutions from VGA to to non-interlaced 1280-by-1280 pixels, automatic synchronization, reasonably flat screen and .31mm dot pitch. Controls include the usual brightness and contrast adjustments, horizontal and vertical size and position controls, vertical 'side pincushion' distortion and horizontal skewing. Drawbacks include slight coarseness...

15/3,K/9 (Item 1 from file: 810)
DIALOG(R)File 810:Business Wire
(c) 1999 Business Wire . All rts. reserv.

0138553 BW647

MITSUBISHI ELEC: Mitsubishi Electronics America introduces 37-inch color monitor featuring microprocessor control, digital wireless remote

August 1, 1989

Byline: Business Editors & Computer Science Writers

...as needed.

The high bandwith video amplifier runs with graphics cards displaying up to 800 pixels by 600 lines resolution. Auto-tracking circuitry allows instantaneous synchronization over a wide range of horizontal (15 to 36 KHz) and vertical (45 to 120 Hz) scanning frequencies in both analog RGB and TTL modes.

Capability is also provided for superimposing computer-generated graphics over composite video...

20/3,K/1 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

02600100 Supplier Number: 43454584 (USE FORMAT 7 FOR FULLTEXT)
PICTURE-PERFECT PIXELS: SEARCH IS ON FOR SUPERIOR FLAT-PANEL TECHNOLOGY
Electronic Engineering Times, pC20

Nov 16, 1992

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 2252

... convincing top management to establish an ambitious companywide FLCD project in 1986, abandoning all other **flat** -panel **display** development to focus exclusively on ferro.

'When I realized that you can almost infinitely improve...

20/3,K/2 (Item 2 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

02266325 Supplier Number: 42961793 (USE FORMAT 7 FOR FULLTEXT)
THORN EMI TO LICENSE SCREEN TECHNOLOGY

Screen Digest, pN/A

May, 1992

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 117

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

Colour ferroelectric liquid crystal display (FLCD) technology developed in UK by Thorn EMI is likely to be licensed to Japanese manufacturers in the near future (see also 1992/77b2 and "Prototype display may herald HDTV screens" under Technical Developments). Current FLCD displays produced by manufacturers such as Thorn EMI (Central Research Laboratories, Dawley Road, Hayes, Middlesex UB3 1HH, England; +44/81/848-9779) are mainly used in lap- top computers. However, large screens made up of smaller FLCD panels may be key to light-weight HDTV systems for the home.

20/3,K/3 (Item 1 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2004 The Gale Group. All rts. reserv.

07350190 SUPPLIER NUMBER: 16363793

Time for antiferroelectric LCDs, says Citizen. (Citizen Watch Company Ltd)

Hara, Yoshiko

Electronic Engineering Times, n816, p40(2)

Sept 26, 1994

ISSN: 0192-1541 LANGUAGE: ENGLISH RECORD TYPE: ABSTRACT

...ABSTRACT: research and development (R&D). Specifically, AF-LCD displays offer similar advantages as ferroelectric LCDs (FLCD), such as quicker response times and a viewing angle that is wider than twisted-nematic...

 \dots a contrast ration of 1:30, and a viewing angle of 40 degrees vertically and **horizontally** .

20/3,K/4 (Item 1 from file: 647)
DIALOG(R)File 647:CMP Computer Fulltext
(c) 2004 CMP Media, LLC. All rts. reserv.

00507882 CMP ACCESSION NUMBER: EET19921116S0747

Picture-Perfect Pixels - search is on for superior flat- panel technology

DAVID LIEBERMAN

ELECTRONIC ENGINEERING TIMES, 1992, n 721, 20

PUBLICATION DATE: 921116

JOURNAL CODE: EET LANGUAGE: English

RECORD TYPE: Fulltext

SECTION HEADING: C2 Displays

WORD COUNT: 2265

... convincing top management to establish an ambitious companywide FLCD project in 1986, abandoning all other **flat** -panel **display** development to focus exclusively on ferro.

"When I realized that you can almost infinitely improve...

20/3,K/5 (Item 1 from file: 696)
DIALOG(R)File 696:DIALOG Telecom. Newsletters
(c) 2004 The Dialog Corp. All rts. reserv.

00607903

Deals

VIDEO TECHNOLOGY NEWS

June 1, 1998 VOL: 11 ISSUE: 11 DOCUMENT TYPE: NEWSLETTER

PUBLISHER: PHILLIPS BUSINESS INFORMATION

LANGUAGE: ENGLISH WORD COUNT: 807 RECORD TYPE: FULLTEXT

(c) PHILLIPS PUBLISHING INTERNATIONAL All Rts. Reserv.

TEXT:

...s DTV Navigator platform will be ported to GI's DVi-2000 interactive digital set- top providing access to any HDTML and Javascript application, including Internet based applications.

* Announced: May 18...

...cable, satellite, PC and terrestrial networks, is providing the design for the Grundig-manufactured set- top boxes and integrated digital TVs that receive digital terrestrial broadcasts.

- * Announced: May 18
- * No. of Products: 1
- * Product: set- top boxes
- * Contact: TV/COM International, Merritt Doyle, 619/618-4876;

British Digital Broadcasting (NET), CANAL...

- ...service to be launched before the end of 1998, will run on its digital set- top boxes the MEDIAHIGHWAY interactive system from CANAL+.
- * Announced: May 26
- * No. of Products: 1
- * Product...

... Kormeluk, 408/490-8561

Samsung (CE), Displaytech, Inc. (CE) Samsung will integrate DisplayTech's Lightcaster ferroelectric crystal display (FLCD) panels into its HDTV products, to liquid introduced in 1999. * Announced: May 18 * No. of Products: 1 * Product: Lightcaster... ...alliance will combine Concurrent's MediaHawk server with Scientific-Atlanta's Explorer 2000 digital set **top** boxes. * Announced: May 26 * No. of Products: 2 * Products: MediaHawk/Explorer 2000 * Contacts: Scientific-Atlanta...on SCM's CIMaX controller chip as an optional module on the ViSTA Horizon set- top box reference system. The alliance is developing products targeting Europe's DVB-CI (Digital Video... ... VOD=Video-On-Demand; SAT=Satellite; NET=Networks (Broadcast & Cable); IT=Internet TV; STB=Set- Top Boxes; VST=Video Streaming

?